Manual Ceilometer CHM 15k "NIMBUS"

 \cdot a passion for precision \cdot passion pour la précision \cdot pasión por la precisión \cdot passione per la precisione \cdot a



Jenoptik Laser Technology Inside

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1500m



You are advised to read this Manual carefully before you start using the CHM 15k Nimbus / CHM 15k-x ceilometer.

This is necessary to ensure that you will be able to utilize all the capabilities, which have been designed into the equipment.

This technology is subject to further development.

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This documentation is valid for the following instrument types: CHM 15k Nimbus series with order numbers: 8350.00, 8350.01

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Basic Information	5
Manual Structuring & Layout Note	. 5
Intended Use	
Safety	7
	7
, , , , ,	
·	
, ,	
	11
Technical Description	13
Setup of CHM 15k	13
Functional units in inner casing space	
Measuring and monitoring	16
Transportation & Scope of Delivery	17
Installation	19
Installing the CHM 15k	19
Preparatory Work	19
Installation on the Mounting Base	20
Electrical Installation	23
Starting Up & Shutting Down	25
Starting Up with serial connection RS485	25
Starting up with LAN connection	27
Shutting Down	28
Disposal	28
Communication RS485 & Ethernet	29
List of configurable instrument parameters	29
Instrument Configuration using RS 485 interface	33
Reading a parameter	
Setting a parameter	34
Change in Baud Rate	
, , ,	
3	
•	
User configured data telegrams	
	Manual Structuring & Layout Note Intended Use Safety Standards & Directives. General Safety Measures Safety Notes Regarding the Laser System Requirements on Personnel Safety Notes Regarding Transportation, Installation, Commissioning & Cleaning Safety Labelling User Manual CHM 15k. Technical Data Technical Description Setup of CHM 15k. Functional units in inner casing space Functional Chart Measuring and monitoring Transportation & Scope of Dellivery Installation Installiation Installing the CHM 15k Preparatory Work Installation on the Mounting Base. Electrical Installation Starting Up & Shutting Down Starting Up with LAN connection RS485 Starting up with LAN connection. Shutting Down Disposal Communication RS485 & Ethernet List of configurable instrument parameters Instrument Configuration using RS 485 interface. Reading a parameter Setting a parameter

Content

8.4	NetCDF Format Structure	45
8.4.1	General	
8.4.2	Fundamentals	
8.4.3	File Names.	
8.4.4	Format Structure	
8.5	Service Codes	
8.6	Firmware Update	
8.7	Communication via Ethernet - Web-Interface	
8.7.1 8.8	AFD Mode	
8.9	Telegram over Ethernet	
9	-	61
9.1	Laser remote sensing	
9.2	Data preprocessing and averaging	
9.3	Cloud ceilings/ cloud base heights	
9.4	Cloud Penetration Depth	
9.5	Determination of Maximum Detection Range	
9.6	Vertical optical range	
9.7	Precipitation and haze	
9.8	Mixed layer height	
9.9	Parameters for data evaluation	
9.10	Cloud amount/ cloud cover (BCC / TCC)	
9.11	Sky condition index (SCI)	
10		69
10.1	Cleaning	69
10.2	Maintenance Intervals & Action	
10.2.1	Replacement of Air Dehumidifier Bag [67]	
10.2.2	Replacement of Rubber Seal [34] at Inner Door	
11	JO-DataClient - Terminal software for CHM 15k	73
11.1	Software Installation	73
11.2	Convention for the file names	73
11.3	Start dialog	74
11.4	Communication tab	75
11.5	Raw Data	77
11.6	Telegram & Cloud Layer	78
11.7	Service Code	79
11.8	Service & Software Update	80
11.9	General available controls or indicators	80
11.10	Autostart and command line parameters	81
11.11	JO-DataClient Software Versions	
Annex .		85
List of I	Ilustrations	93
List of 7	Гables	95
Declara	tion of Conformity	96

1 Basic Information

This User Manual provides the information that is required to operate the CHM 15k Cloud Height Meter.

1.1 Manual Structuring & Layout Note

The Manual consists of eleven chapters, each page indicating the chapter title in its headline.

The bottom line of each page contains the details of the revision state, date of issue and page number. In the appendix a content list of the service manual, a list of software releases for this manual revision and a configuration example is applied.

1.2 Intended Use

Operating safety can only be guaranteed when the CHM 15k Cloud Height Meter is operated as intended and in accordance with the information contained in this Manual.

The CHM 15k is only intended for single-phase operation powered by a public low-voltage distribution system as stipulated in IEC38, 6th revision of 1983.

The Cloud Height Meter may be used with a maximum tilt angle setting of 20 degrees. Any angle setting in excess of this limit will be regarded as non-conforming use! The owner (operator) will be solely responsible in the event of damage due to non-compliance of this kind.

You are strictly prohibited from using the CHM 15k in a horizontal position.

For proper operation, scheduled cleaning and maintenance cycles must be observed (refer to chapter 10 of this Manual or to the Service Manual).

2 Safety

2.1 Standards & Directives

To guarantee the safe operation of laser devices, all binding standards, directives and instructions regarding laser safety and laser radiation protection must be observed by manufacturers and users (refer to Declaration of Conformity).

The CHM 15k Cloud Height Meter is built and tested for compliance with the following standards and directives:

- Council Directive 2004/108/EEC
 on the approximation of the laws of the Member States relating to
 electromagnetic compatibility (EMC),
 conforming to EN 61326 and EN 55011 standard requirements
- Council Directive 2006/95/EEC relating to electrical equipment designed for use within certain voltage limits (73/23/EEC) conforming to the following standards:
 - EN 60825-1; Safety of laser products
 - EN 61010-1; Safety requirements for electrical equipment for measurement, control and laboratory use

In accordance with EN 60825-1:2007 and its inherent risk potential, the CHM 15k qualifies as a class 1M laser device.

2.2 General Safety Measures

- All safety notes in this User Manual, including any other applicable documents, must be duly observed and followed.
- This User Manual must be kept within easy reach of personnel at all times.
- The CHM 15k may only be operated with the inner door closed.
- The CHM 15k Cloud Height Meter may not be powered by nominal voltages other than 230 VAC.

2.3 Safety Notes Regarding the Laser System

There is invisible 1064-nm laser radiation emerging from the CHM 15k. It emits a laser beam of very small divergence (< 0.5 mrad) and 90 mm beam diameter.

- Do not directly look into the beam.
- Avoid unnecessary exposure to invisible laser radiation.
- It is strictly forbidden to use optical instruments, notably, field glasses, for viewing the laser beam.
- Class 1M laser radiation, if viewed over an extended period of time, may cause damage to the eyes such as glare or irritation or even full loss of eyesight.
- Make sure the laser beam path is free from material with reflecting surfaces.
- Follow all instructions especially those on emergence of laser radiation (also

refer to chapter 2.6 Safety Labelling).

2.4 Requirements on Personnel

- The CHM 15k may only be installed and commissioned by properly trained personnel who have received instructions on operating safety.
- Maintenance or adjustment work on the CHM 15k may only be carried by G. Lufft GmbH service personnel or specially trained and authorized technicians of the Customer.
- Anyone who is entrusted with work to install and commission the CHM 15k must have completely read and understood this Manual.
- Personnel working with the CHM 15k must not be in a state of fatigue or under the influence of alcohol or medication or have physical impairments of any kind that might temporarily or lastingly restrict their attention or judgement.

2.5 Safety Notes Regarding Transportation, Installation, Commissioning & Cleaning

- For handling, shipment or transportation, the CHM 15k must be duly packaged and placed in the transporting position (refer to Fig. 5). Adequate hoisting equipment and an appropriate means of transportation must be used in all cases.
- Once packaged, the CHM 15k must be secured and protected against accidental shifting, mechanical shock or other similar impacts that may occur inside the selected means of transportation, for example, by using tension belts.
- A packaged CHM 15k must not be stacked.
- The CHM 15k requires a footprint area of 50 x 50 cm. It must be installed and assembled in a stable and fixed position on a suitably sized concrete foundation. The maximum permitted inclination angle of the mounting base is 5 mm/m.
- If the CHM 15k is not intended to be assembled immediately, it must be protected from external influences and securely stored.
- For installation, the following minimum prescribed clearances must be kept betweenthe CHM 15k and:
 - mobile phones 2,5 m
 - stationary emitters, ground stations (≥ 100 W of output power) 25 m
 - a second cloud height meter (to prevent optical interferences) 10 m
- Prevent irradiation from strong light sources.
- The angle of insolation must be less or equal 15 degrees against the vertical line. Please ask for a suiable adapter plates.
- The assembly site must be at a great enough distance from tree plantations or shrubbery to prevent leaves or needles restricting the cloud meter's light outlet openings.
- At least two persons are required for installation of the CHM 15k.
- On completion of installation work, ensure that no safety-relevant changes

have impacted the CHM 15k during installation.

Safety Labelling 2.6

2.6.1 **User Manual**

Throughout this Manual the following pictograms and signal words are used:

DANGER

Warns of laser radiation



CAUTION

Warns of potential damage



NOTE

Important general note



NOTE

Important note on environmental protection



2.6.2 CHM 15k

Product labelling is as follows (see Fig. 1):

- 4 warning labels with safety notes
- 1 plate with performance data
- 1 "Beware of Laser Radiation" warning label
- 1 type plate (rear side)

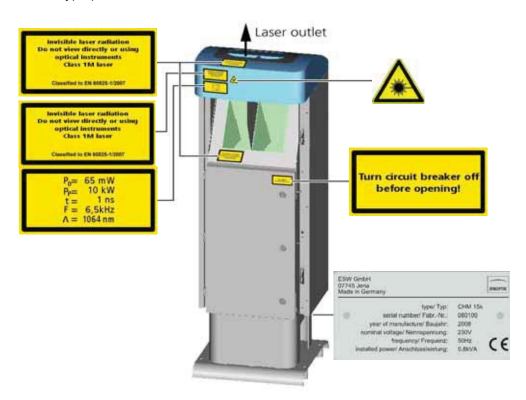


Fig. 1: Labelling

3 Technical Data

Measurement parameter		
Measuring range	5 m - 15 km (15 – 50,000 ft)	
Range Resolution	5 m (16 ft) measurement 15 m (full range resolution in NetCDF file) 5 m (5 m - 150 m near field range resolution in NetCDF file)	
logging time & reporting cycle	2 s to 600 s (programmable), standard values are: 15 s, 30 s, 60 s	
Targets	aerosols & clouds (droplets, ice crystals)	
Measurands	backscatter raw data cloud base height up to 9layers incl. penetration depth (cloud thickness), max detectable range (MXD), vertical visual range (VOR), sky condition (SCI), cloud amount (TCC, BCC),	
Measuring principle	lidar (light detection and ranging)	
Laser-optical parameters		
Light source	laser, laser protection class 1M under EN 60825-1	
Wavelength	1,064 nm	
Bandwidth	0.1 nm	
Pulse duration	1 5 ns	
Pulse repetition rate (PRF)	5 – 7 kHz	
Beam diameter (1/e²)	expanded to: 90 mm	
Laser divergence	< 0.3 mrad	
Energy per pulse	7 -9 μJ	
Long-time stability over 12 months (pulse repetition rate)	< 10 %	
Pulse-to-pulse variance of laser energy	< 3 %	
FOV Receiver	0.45 mrad	
Data interfaces		
Communication interfaces	RS485 & LAN	
	Optional: DSL, RS232 or modem V.21, V.22, V.22bis	
Electrical parameters		
Nominal voltage	230 VAC, ±10 %	
	optional: 100, 115VAC ±10 %	
Line frequency	50 Hz	
Max. power consumption	0.8 kW in maximum (all heater are running)	
Optional: Backup battery	>1 hour support of integrated electronics	

Table 1: Technical data

Operating safety		
Environmental compliance	ISO 10109-11	
Protection class	1	
Internal protection standard	IP 65	
EMC	EN 61326 class B	
Light source	Laser protection class 1M under DIN EN 60825-1	
Certification	CE	
Operating conditions		
Temperature range	-40 °C to +55 °C	
Rel. air humidity	0 % to 100 %	
Wind	55 m/s	
Physical dimensions		
Dimensions of casing	W x H x L = 0.5 m x 0.5 m x 1.55 m	
Packed dimensions	W x H x L = 0.65 m x 0.8 m x 1.67 m	
Weight	70 kg (complete system)	
	9.5 kg (laser optical unit - heaviest spare part)	
Installation requirements		
Suitable low-voltage distribu- tion systems	TN-S-system: grounded supply network, CHM 15k casing grounded, neutral and protective conductor as separate wires TN-C-system: CHM 15k casing grounded, neutral and protective conductor in one single wire	
Type of connection	Non-detachable connection	
Requirements to be met b	y Owner/Operator	
Lightning protection	External lightning protection to DIN V VDE 0185-3	
Grounding	Grounding system to DIN V VDE 0185-3	
Requirements for outdoor installation	 Circuit breaker to cut low-voltage power supply, installed near the CHM 15k Within easy reach Clearly marked as a part of CHM 15k Back-up fuse matched to wire cross-section ≥ 6 A, B or C 	

Table 1: Technical data

4 Technical Description

The CHM 15k Cloud Height Meter is intended to measure clouds at a maximum height of fifteen kilometers, to determine cloud layer penetration depth and vertical visibility.

The measured data set is transmitted by digital standard interfaces. The CHM 15k uses the Lidar technique (Lidar: Light detection and ranging, refer to chapter 9.1) to emit short light pulses into the atmosphere. These are scattered back by aerosols and air molecules. The pulse flight time and intensity of a backscattered light signal are then analyzed. Using this data as input, aerosol or cloud layers can be assigned in terms of height and visibility levels can be determined.

The CHM 15k Nimbus working is based on a photon counting method. Compared to analog measurement techniques, the benefits of this method are very high detection accuracy and sensitiveness which makes it particularly suited for applications using lidar technique. This equally refers to the useful signal and to potential "noise signals", for example, background light.

Engineering design features of the CHM 15k

- The CHM 15k Cloud Height Meter is:

 of compact design
 - operational in climatic conditions as specified in Table 1
 - of modular setup

4.1 Setup of CHM 15k

The CHM 15k is enclosed by a double-shell casing of corrosion-resistant aluminium. The purpose of the outer shell is to reduce and prevent potential external influences such as:

- solar radiation
- wind
- rain
- snow

from effecting the inner casing shell that carries the measuring unit. There is a chimney effect between the outer shell and the inner shell to support this process.

The top cover protects the inner casing shell from dirt and precipitation.

An opening for laser beam outlet and inlet is machined into this cover. A partition panel inside the top cover separates the emitter module from the receiver module and an air deflector in the interior cover space directs the air stream from the two fans onto the glass panels in the inner casing shell.

The inner casing shell contains all equipment parts for CHM 15k operation. The cable ports for data line, current supply, grounding and power supply of the external fans are designed as compression glands. For pressure equalization, the inner casing shell includes a pressure-balancing component with a Goretex membrane.

Integrated into the top wall of the inner casing shell is a split-area vision panel of

neutral-color float glass. Both vision panels are somewhat inclined in keeping with the Brewster angle. This ensures that laser light will suffer only minimal loss as it passes through and the vision panels remain in an optimal condition due to a self-cleaning effect. This effect is supported by the fans which are located on the back panel of the equipment. The fans cut in at hourly intervals or when there is rain or snow. The two fans are also intended to remove the heat from the inner casing space.

For maintenance of the fans, the back wall panel of the CHM 15k has to be removed.

The outer door provides access to the inner casing shell and the glass panels for necessary cleaning. The outer and the inner door work on different locking mechanisms in order to avoid personal injury and to protect the internal components against improper acts. Persons who have not undergone any safety briefing shall not open the inner door.

4.2 Functional units in inner casing space

The functional units are:

- Emitter and receiver module (laser optic module LOM)
- Central processing board and related components
- Laser controller module
- Power supply 12 15 VDC for electronics
- Power transformator 48 VDC for highly shielded outdoor fan
- Blower & heater
- Lightning & overvoltage protection system for power cable, LAN, RS485,

Each functional unit is of modular setup, separately fixed to the inner casing shell and can be individually retrieved for replacement or necessary service work.

4.2.1 Functional Chart

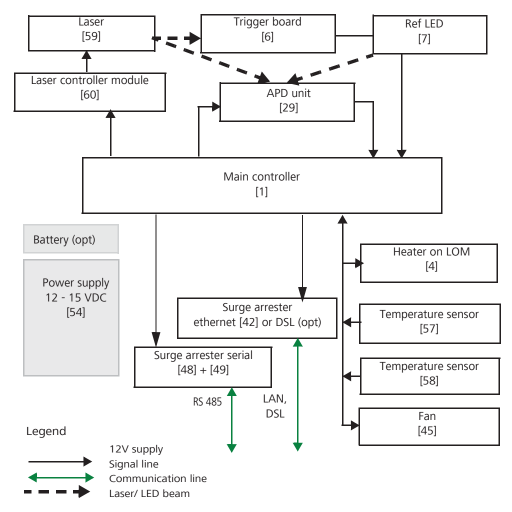


Fig. 2: Functional chart, the numbers in brackets corresponds to the numbering in the spare parts list (refer to service manual).

Figure 2 shows clearly that the "Main controller" is the central unit that monitors and controls all the sensors in operation.

4.2.2 Measuring and monitoring

The process monitoring is organized inside the FPGA and therefore independend from the Linux based ARM processor.

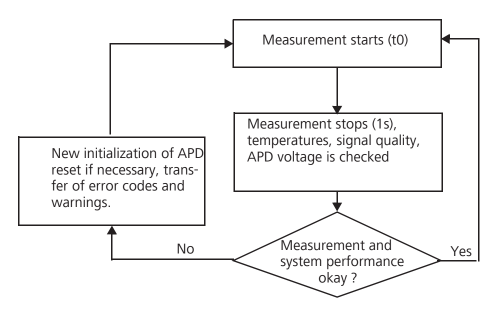


Fig. 3: Flowchart of measuring and monitoring processes inside the FPGA.

Figure 3 shows a standard measurement cycle. On completion of each measurement cycle (1s), data are checked and status parameters are evaluated. If a value is found to be out of tolerance or if a hardware error occurs, the standard measurement cycle will be re-initialized.

Cyclic standard measurement is monitored by an extra routine within the FPGA.

The state of the receiver depends on the results of monitoring noise level, supply voltage and dc-current with and without a test pulse. Due to its internal setup, the light source is essentially characterized by the pulse repetition rate, which may decrease because of light source aging. The pulse rate is subject to monitoring. For pulse rates below 4.5 kHz, an error message is generated. The light pulse reflection from the window panel is also analyzed to monitor the window contamination.

All obtained values are output in an extended data telegram or inside the NetCDF files. The standard data telegram contains approximate information about the service code (refer to chapter 8.5).

5 Transportation & Scope of Delivery

CAUTION

Danger of damage!

The CHM 15k may only be transported and moved with the help of suitable lifting gear and an appropriate means of transportation.

The CHM 15k may only be loaded and transported in packaged condition and in the transporting position (see Fig. 5).

Inside its shipping container, the CHM 15k must be adequately protected against slipping, shock, stroke or other mechanical impacts.

The scope of delivery includes:

- CHM 15k Cloud Height Meter
- Drilling template
- Fastener components
 - 4 S12 wallplug/ anchor (e.g. from Fischer)
 - 4 DIN 571-10 x 140-ZN screws
 - 4 ISO 7093-10.5-KST/PA washers
 - 4 ISO 7093-10.5-A2 washers
- User manual and device software

If requested by the customer, an adapter frame can be delivered together with the equipment to allow the CHM 15k to be screwed onto prepared fastening bolts. Angle adapters, e.g. for 15° are also available upon request.

Imperial units information: Spanner/ wrench size for 4x M10 screws: 18 mm or 7/16 BSF or 3/8 Wworth. Instead of M10 screw an imperial 3/8 or 25/64 might be used together with appropriate anchors.



Please contact G. Lufft GmbH for further technical details.

Operating state at the time of CHM 15k product delivery:

Transfer mode 1 Automatic output of standard data telegram

Device code (device) 16
Baud rate 9,600
Duration of measurement 30 seconds

For further details on operating states, consult chapter 8.



6 Installation

CAUTION

There is danger of mechanical damage!

The owner/operator of the CHM 15k will be responsible for dimensioning and manufacturing a concrete base. This mounting base must be properly sized to withstand the lasting strain that is caused by the equipment's own weight and by external influences.



CAUTION

There is danger of mechanical damage!

The device must not be opened during work for setting up or starting up, in order to prevent the penetration of dirt or humidity. If opening becomes necessary, e.g. following a malfunction, work of this kind may only be performed by duly instructed personnel.



The CHM 15k Cloud Height Meter is assembled and fixed on a suitably sized concrete foundation.

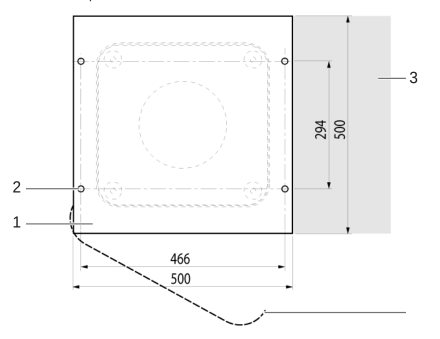
Levelling screws are integrated with the bottom of the support legs to allow for vertical adjustment and, hence, vertical adjustment of the measuring unit.

6.1 Installing the CHM 15k

6.1.1 Preparatory Work

Before CHM 15k installation may begin, diameter 12 holes and dowels (4 dowels included in delivery) have to be made and inserted in accordance with the drilling template (Fig. 4).

Make sure that the outer door is properly oriented for power connections to the power box of the operator.



- Fig. 4: Drilling template
 - 1 Drilling template
 - 2 Holes (15 mm in diameter) for mech. attachment
 - 3 Power supply port (for connection box)
 - 4 Opening direction of outer door

6.1.2 Installation on the Mounting Base



CAUTION

There is danger of accidents during installation work!

The weight of the CHM 15k amounts to 70 kg. For this reason, at least two persons are required to assemble the Cloud Height Meter.

To install the CHMK 15k Cloud Height Meter, proceed as follows:

1. Unload the CHM 15k from its means of transportation, using appropriate lifting gear and place it down as near as possible to the designated installation.



Fig. 5: The CHM 15k packaged and in transporting position

- 1 Packaging of wooden
- 2 Pallet
- 2. Remove packaging
 - Screw the side walls
 - Remove the sidewalls seperate



Fig. 6: The CHM 15k with styrofoam packing pads

- 1 Styrofoam packing pads
- 2 CHM 15k
- 3 Pallet
- 3. Cautiously lift the CHM 15k out of the styrofoam packing pads by hand. Comply with all safety regulations as you do this (Position for raising: Fig. 8).

Relocation/further transportation options:

- By sack barrow: with bigger distances to concrete base (Fig. 7)
- Manual transportation: put your hands into the openings which marked with arrows (Fig. 8) for this purpose

CAUTION

There is danger of damage to the Cloud Height Meter! Make sure that the CHM 15k is transported with the outer door facing down (Fig. 7) when loaded onto a sack barrow.





Fig. 7: Transporting by sack barrow

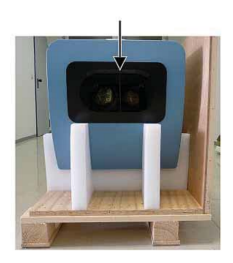




Fig. 8: Position for raising

- 4. Place the CHM 15k in the mounting position (vertical) onto its concrete base. As you do this, pay attention to the outer door position in relation to the local power connection box (see Fig. 4).
- 5. Use the washers and screws (supplied) to pre-assemble the CHM 15k (see Fig. 9) so it is preliminarily fixed on its concrete base.

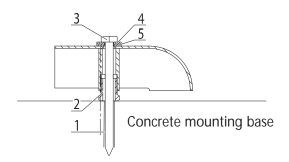


Fig. 9: Fasteners

- 1 S12 dowel
- 2 ±5 mm levelling screw (integrated into the device foot)
- 3 DIN 571-10 x 140-ZN screw
- 4 ISO 7093-10.5-A2 washer
- 5 ISO 7093-10,5-KST/PA washer
- 6. Turn the levelling screws (integrated with the support legs) until the CHM 15k is properly aligned in a vertical direction (using a water-level placed onto a side wall or the front face).
- 7. Tighten fastening screws (nuts).

6.2 Electrical Installation

CAUTION

There is risk of damaging the Cloud Height Meter! Work for connection of the CHM 15k to electric power supply may only be carried out by an electrician of ESW GmbH or another specialist electrician. Failure to comply will void any claims of guarantee or warranty.



NOTE

It is the operator's responsibility to create all preconditions that are required for CHM 15k Cloud Height Meter connections according to EN 61016-1, e. g. he must install a connection box.



Installed connections must be in accordance with the valid national regulations.

A power connection box may be installed directly beside the CHM 15k or at a distance < 3 meters.

Electrical connection of the CHM 15k requires non-detachable cabling as follows:

- 1. 10 mm² grounding cable (1-pole, green-yellow), 3 meters.
- 2. Data cable (RS 485); A (+) conductor: green, B (-) conductor: red, earth-ground: cable shield, 3 meters.
- 3. Data cable (LAN); The cable is equipped with a standard RJ45 plug to connect to a remote computer, hub or switch, standard length 5 or 10m.
- 4. 230 V supply (power supply: neutral conductor: blue; conductor: brown; grounding conductor: green-yellow), 3 meters.

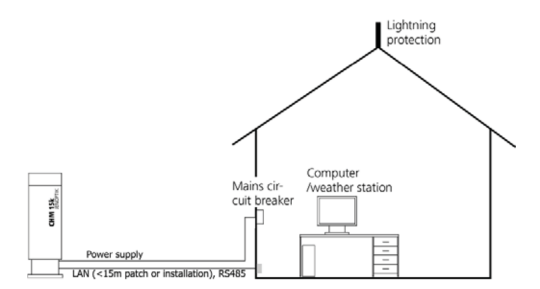


Fig. 10: Principal diagram

7 Starting Up & Shutting Down

7.1 Starting Up with serial connection RS485

Preconditions

- The CHM 15k Cloud Height Meter has been installed in a conforming manner.
- The control cable (RS485), ground cable and power cable (230 V) are connected.
- For communication checks, a terminal program, e.g. a hyper terminal working under Windows is available. It has been configured for communication as follows:

Baud rate: 9,600Data bits: 8Parity: noneStop bits: 1

- Flow control: none



Laser radiation! There is danger of eye injury!

Once power is on, the CHM 15k emits invisible laser radiation. Don't directly look into the laser beam. Under no circumstances may the laser beam be observed using optical instruments (field glasses).



Starting conditions

After the on-site mains circuit breaker has been turned into power-on position, the CHM 15k will start up by itself. It will be fully operational after a temperature adjustment phase of varying length. Depending on outdoor temperatures, this phase may last from a few minutes to one hour (at 40 °C below zero).

NOTE

Following a short-time power failure (for a few seconds), no warming-up phase is required. The CHM 15k will be fit for use again after two minutes.



Communication with the CHM 15k will be possible if a minimum temperature of 0 °C is reached in its inner space.

System state query via RS485

Operating state of the CHM 15k at the time of delivery:

- Automatic output of standard data telegram
- RS485 ID number 16
- Baud rate 9.600
- Measuring time: 30 seconds

For further detailed information about operating states, refer to chapter 8.

For testing of communication, use a

set<SPACE><RS485No>:Transfermode=0<CR><LF>

command. It will switch to polling mode.

Working in this mode, you are able to test the following three types of telegram:

- Standard data telegram
- Extended data telegram
- Raw data telegram

and make device settings as may be required. Chapter 8 describes available commands and their effects in detail.

Table 2 shows the most important commands that are necessary to perform simple function tests in routine mode.

Command	Description	Reply (shortened)
get <space>16:L<cr><lf></lf></cr></space>	Poll for extended data telegram	refer to chapter 8.3.4
set <space>16:RNO=14<cr><lf></lf></cr></space>	Changes RS485 number from 16 to 14	set 16:RNO=14
set <space>16:Baud=4<cr><lf></lf></cr></space>	Sets baud rate to 19,200	set 16:Baud=4
set <space>16:dt(s)=15<cr><lf></lf></cr></space>	Sets logging time to 15 seconds	set 16:dt(s)=15
get <space>16:Lifetime(h)<cr><lf></lf></cr></space>	Queries laser operating time in hours	get 16:Lifetime(h)

Table 2: Essential commands for function testing (examples)

On completion of simple function testing: of the CHM 15k:

- continue to operate the CHM 15k in polling mode or
- set it back to automatic transfer mode

set<SPACE><RS485No>:Transfermode=1<CR><LF>

Note: This command refers to automatic transfer mode.



NOTE

Pay special attention to the baud rate setting for RS485 bus operation. If you operate the system in raw data transfer mode, you should set the baud rate at least 19.200 Baud for a short transmission time of telegrams.

7.2 Starting up with LAN connection

Additionally or instead of the RS 485 connection a LAN connection (Ethernet) can be used. Precondition:

LAN cable is connected (see chapter 6.2)

Configuration: Three IP addresses are available at the same time for communication:

- a pre-configured service address to the CHM 15k Nimbus
 192.168.100.101, Subnet 255.255.255.0
- 2. DHCP server allocation (DHCP server required)
- 3. user address + subnet + gateway (Ssee chapter 8.7 for configuration with LAN / WAN access to the instrument and chapter 8.1 and 8.2 if you configure these values using the RS485 interface)

The service address (1) can not be modified by the user. It is always available and can be used for direct connections between a laptop and the CHM 15k Nimbus. The address can be entered in a web browser window (Fig. 11) to communicate with the instrument. Fig. 15 shows the "Config Network" tab in the Firefox web browser. Superuser authorization is required to change the user IP address (3).

The web interface was tested with the following web-browsers:

- Internet Explorer 8
- Firefox 3.6
- Google Chrome
- Apple Safari

In DHCP (2) network environments the CHM device is automatically configured. A portscan utility can help to find the address. Another comfortable way is to use the RS485 connection and poll the device for the DHCP IP address by entering:

get<SPACE><Device>:IP<CR><LF>.

If available, the instrument will submit the DHCP address that can be used in a second step in a web browser to connect to the system.

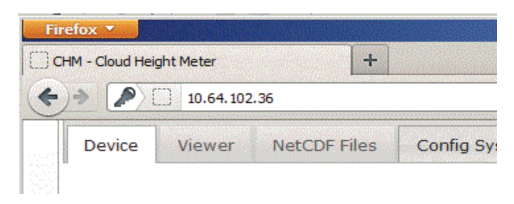


Fig. 11: Firefox browser to access to a CHM 15k Nimbus instrument (here with a fixed address).

Please contact G. Lufft GmbH for assistance and for the superuser password.

7.3 Shutting Down

Advanced users shall power off the system carefully to avoid any data loss:

- 1. Users with software superuser privileges shall use the web interface: login in as superuser and press "SHUTDOWN SYSTEM" at the data transfer panel, the same command is available for the RS485 interface.
- 2. Service trained persons may also open the inner housing door and press the white "shut down" button at the main controller (check service manual for details)

Procedures (1) or (2) have the same effect. The Linux based system is powered down and measuring data are saved on the local SD Card.

3. Switch off the power supply.



Users without superuser/ service privileges have to turn off the local power supply directly.

To disassemble the CHM15k Cloud Height Meter and install it in another location, perform the sequence of working steps described in chapter 6.1.2 and chapter 6.2 in reverse order.



NOTE

In case of malfunction/faults, disconnect the CHM 15k from power supply (using the mains circuit breaker). Turn on power again after a short pause. If the problem persists, you should contact a qualified on-site service technician. If case of urgent problems, you should directly contact the service from Lufft.

7.4 Disposal



NOTE

Disposal of the CHM 15k Cloud Height Meter must be in accordance with national regulations.

8 Communication RS485 & Ethernet

The CHM 15k Nimbus supports two interfaces RS485 (section 8.2) and Ethernet (section 8.7) to communicate with the instrument. Both have the opportunity to transfer the measured values and to configure the instrument.

A web-interface is part of the system for the main communication (configuration) over the Ethernet interface. It can be accessed by many web browser independent from the operating system.

The web-interface can also be used to download measured data manually, which are stored in daily NetCDF (section 8.4) files on a build in SD Card. An AFD (fto) service (section 8.8) is implemented in the system too, which allows the transfer of eg 5 min blocks of NetCDF data to any external ftp server.

For RS 485 communication a terminal software is required. For operating systems running Microsoft Windows™ the terminal software "JO-DataClient" is supplied together with the equipment.

NOTE

The RS 485 half-dublex interface does not allow sending and receiving data on at the same time. Accordingly, the interface has its own automatic switching mechanism. This explains why you cannot send other commands (refer to chapter 8.1) when receiving a data telegram. Data telegrams are described in chapter 8.3.3 to 8.3.5. Incoming initial <STX> and end <EOT> character codes are indication of a running receive transmission session.



CAUTION

Loss of data!

If you use query software other than "JO-DataClient", make sure that it provides an internal function for automatic switching between transmitting and receiving mode. Otherwise, malfunctions may occur at the RS485 interface and cause loss of data.



8.1 List of configurable instrument parameters

Table 3 contains the most important setting options. They will be explained in the following sections. For safety reasons and because they have a considerable influence on the way the CHM 15k functions, some options are only available if the ceilometer is set into a service mode(RS485) or superuser mode (Ethernet). Some additional parameters like the instrument name itself can be set only as service user using a Ethernet connection.

table 4 provides a list of additional read only parameters. These parameters are partly saved on the EEPROM mounted on the laser optical module (LOM). They have an impact on data evaluation and basic system settings. The tables are containing the permissible value range for each parameter together with the default value that is set at the time of product shipment and an indicator if service mode is required or not.

Parameter name	short cmd	standard value	range / short description
AFDmode*	AFD	0	0; 1, switch on, ftp data transfer
Altitude(m)	ALT	0	0 – 9999, unit is always meter!
ApdControlMode*	ACM	3	0 – 3, APD modes, only change if you know how to do
Azimuth	AZT	0	0-360 degree x 100 (handled as integer)
Baud	BAU	3	2 – 7 (4.800 – 115.200 Baud)
BaudAfterError*	BAE	3	2 – 7 (4.800 – 115.200 Baud)
BlowerMode	BLM	0	0 – 4
CHMTest	CHT	0	0; 1
DateTime			DD.MM.YYYY;hh:mm:ss (8.1.6)
DeviceType	DVT	CHM15k	unit type, eg. {CHMxk, PLC,}
dt(s)	DTS	15	logging & reporting time: 5 – 600 s
DeviceName (old: FabName)*	SRN	СНМуухххх	CHM + serial № of the CHM instrument
Gateway	GAT	0.0.0.0	set/ query static gateway address
IgnoreChars*	ICH	06	8Bit-ASCII-Codes
Institution	INS	NN	Any character (text) string
IPaddress	IPS	0.0.0.0	set/ query the static IP address
LATitude	LAT	52.40050 ³ 5240050 ²	-90 to +90 degree decimal value (+ degrees north)
Layer	NOL	3	1 - 9, (JO-DataClient limited to 5)
LaserMode*	LSM	1	Switch on/ off Laser
Location	LOC	NN	alphanumerical character string (max. 31 characters)
Longitude	LON	13.239050 ³ 13239050 ²	-180 to +180 degree decimal value (+ degrees-east)
MaxCrosstalkChars*	MCC	5	0 – 1024
Netmask	NMA	0.0.0.0	set/ query static netmask address
NtpMode	NTM	1	0; 1 switch on / off ntpd
NtpServer	NTS	0.0.0.0	set/ query NTP time server address
PelTierMode*	PTM	1	0; 1
PowerSaveMode	PSM	0	0; 1 (cannot be set in actual firmware)
Reset	RST	0	0; 1 Reboot of the CHM embedded sys- tem (refer to chapter 8.2.4)
ResetSettings ³	RSG	0	0; 1 Reset to factory defaults, refer to chapter 8.2.4, web-interface: set to factory defaults)

Table 3: list of configurable device parameter; *can be set in service mode; ²can be set in the web interface only, ³ can be set in terminal (RS485).

Parameter name	short cmd	standard value	range / short description
ReStartNetwork	RSN	0	0; 1 writes new settings in network configuration file and restarts the network
RS485Number (old: devicenumber)	RNO	16	0 – 99 (used in RS485 chains)
ServiceMOde ³	SMO	0	0; 1 switches to servicemode, to modify "critical" values.
STandBy	STB	0	0; 1
SHuTdown	SHT		0; 1 shutdown CHM system
TimeOutRs485(s)*	TOR	30	5 – 3600
TimeZoneoffsetHours	TZH	0	-12 12 hours, e.g. CET is +1, used to control window blower
TransferMOde	TMO	0	0 – 9
TransferModeaf- terError*	TME	0	0 – 9
UAPD		1	0 – 500000, set voltage for APD in manual APD modes [mV]
UNiT(m/ft)	UNT	m	m, ft
UseALtitude	UAL	0	0; 1
ZEniTh	ZET	0	0 - 90 degree x 100, 0° := vertical (handled as integer)

Table 3: list of configurable device parameter; *can be set in service mode; ²can be set in the web interface only, ³ can be set in terminal (RS485).

Parameter	Short CMD	Default value	Description
APDBreakdown	UBR	400000	voltage value for comparison [mV]
ApdTempGradient	TCO	2400	value for comparison [μV/K]
IPDhcp	IPD		IP address DHCP
LAserPower	LAP	50	laser power value for comparison
LifeTime(h)	LIT	xxxxxx	# of hours the laser diode is in operation
Parameters			delivers a list of all parameters available in RS 485 mode
serLOM	LOM	TUByyxxxx	serial number of laser optical module (LOM)
SystemLifeTime(h)	SLT		Total running hours of the CHM system
TBCalibration	TBC		scaling factor against reference
VersionFPGA	VFP		firmware FPGA
VersionFirmware	VFI		firmware version (data processing and handling)
VersionLinux	VLI		Linux Kernel Version

Table 4: Read only parameters, accessible via RS485 interface

Explanatory notes relating to table 3

AFDMode: Switch on/ off the advanced file distribution system via LAN / WAN/ DSL, see http://www.dwd.de/AFD/ for further information or section 8.8.

Altitude(m): Indicates altitude of measurement location above sea level (in meters). In NetCDF files the parameter CHO (cloud base offset) is used. It logical combines the variables altitude and usealtitude.

Azimuth: Indicates horizontal angle (in degrees)

Baud: For changes in baud rate (refer to chapter 8.2.3).

BaudAfterError: Standard baud rate after communication error (refer to chapter 8.2.3)

BlowerMode: Used to test the window blower and to set them into different operation modes. For example: quiet during night. The parameter "Time Zone offset Hours" must be set correctly, because the system itself operates in UTC time. 0 = hourly and weather-dependent, 1 = no hourly from 22 to 6 o'clock, 2 = off from 22 to 6 o'clock, 3 = always on, 4 = always off

DateTime: Set date and time (refer to chapter)

dt(s): logging time (in automatic more identical to reporting time)
A decrease in time resolution (corresponding to an increase in dt) will cause more photon pulses (shots) to be averaged over time and yields an improvement in signal-to-noise performance. An increase by a factor of n results in an improvement by a factor of the root of n. All raw data which is found to be within a given time window dt(s) will be involved in evaluation. There is no single data selection option available.

DeviceName/ FabName: The product designation (CHM) combined with serial number of a given device, e.g. CHM060001.

IgnoreChars: Variable contains 8Bit-ASCII-codes will be ignored by the CHM 15k. The ASCII-codes have to coded as 2 character HEX-code, e.g. "06" corresponds to <ack>. Only HEX-codes will be evaluated!

Institution: The name of the institution or company

Lasermode:

LaserPower: Laser Power in mW

Latitude: The latitude of a given location, in decimal numbers. Sample value for Berlin: 52.51833 (corresponds 52° 31′ 6′′ N)

Layer (Number of Layer): No. of cloud layers displayed in extended telegram and NetCDF file

Layer: set the number of layers in the cloud telegram.

Lifetime(h): For querying of operating counter state of the laser lifetime.

Location: Set/ query the location, where the instrument is used. The name is restricted

Longitude: The longitude of a given location, in decimal numbers, where easterly is defined as positive orientation.

Sample value for Berlin: 13.40833 (corresponds to 13° 24' 30" E)

MaxCrossTalkChars: Sets a Number of characters the CHM 15k will ignore within "TimeOutRS485(s)" if they are receives in a fragmentary string, which may be a query not ended with <EOT> (04 HEX), <CR> (0D HEX), <LF> (0A HEX). The

parameter is included to prevent the ceilometer to fall back in its standard baud rate caused by noise on unstable communication lines.

Parameters: For querying of a complete parameter list (see Annex B for details)

RS485Number: Designates the identification number in a bus system, which is required to address a given device via a data port.

Standby: Turns off laser, heater and blower

TimeOutRS485(s): Set time interval within MaxCrossTalkChars and

BaudAfterError is reacting (standard 30s).

TransferMode: Refer to chapter 8.3.1 to 8.3.5.

Unit(m/ft): sets dimensions in meters (m) or feet (ft).

UseAltitude: Adds Altitude(m) to data output string.

If a value of e.g. 60 m is specified for Altitude, the output value for a given cloud base will increase by 60 m.

base will increase by 60 iii.

Zenith: Indicates vertical angle (in degrees), the sky condition algorithm (SCA) is using this angle to calculate the real altitude of cloud bases against ground level.

8.2 Instrument Configuration using RS 485 interface

The user can change settings via the RS485 interface for:

- control of the measuring process
- configuration of the communication interfaces

8.2.1 Reading a parameter

To read a parameter, you must trigger a command:

get<SPACE><RS485No>:<ParameterName><CR><LF>

If <ParameterName> is found to contain a valid designation according to table 3 or table 4, its value will be output as part of

<STX>get<SPACE><RS485No>:<ParameterName>=<Value>;<ASCII-Two's complement><CR><LF><EOT>

Example:

If the instrument serial number (Devicename) was preset to CHM060003, you may query the name, using the short command

get 16:DVN<CR><LF>

The response to this query may look like this:

<STX>get 16:DeviceName=CHM15kd01;2B<CR><LF><EOT>.

where each of <STX>, <CR>, <LF> and <EOT> stand for one byte with hexadecimal codes 02, 0D, 0A and 04 in this same order. The value 3F represents the checksum of the two's complement formed over the whole response line, excluding the two characters (3F) themselves, in accordance with the established protocol response format (refer to chapter 8.3.3 to 8.3.5).

8.2.2 Setting a parameter

A command line like

set<SPACE><RS485No>:<ParameterName>=<Value><CR><LF> can change a desired configuration parameter. The successful completion of a change in parameter setting is reported via:

<STX>set<SPACE><RS485No>:<ParameterName>=<Value>;<ASCII-Two's complement><CR><LF><EOT>

If <Value> is found to be within permissible limits, the newly set value <NewValue> meets this requirement. If an entry is found to be above the upper limit or below the lower limit, the permitted maximum or minimum value will be applied instead. With alphanumerical entries the default value will be applied as <Value>.

Example:

Following a command, set 16:Unit(m/ft)=ft<CR><LF> or in short form set 16:UNT=ft<CR><LF>

all range data in a telegram will be indicated in feet (ft) instead of meter (m). Since Unit(m/ft) provides a switching option,

<STX>set 16:Unit(m/ft)=ft;2A<CR><LF><EOT>

is output for confirmation. 2A is the checksum value of the response line.

8.2.3 Change in Baud Rate

Changes in the baud rate are a special setting option. To make a change, proceed as described in chapter 8.2.2. For example, by triggering a

set<SPACE>16:Baud=4<CR><LF>

command, you will set baud rate "4", i.e. 19,200 bits per second, for RS485No 16. Table 5 shows all baud rate numbers and their assigned baud rate values.

Baud rate no.	Baud rate [bits/s]
(0)	(1,200)
(1)	(2,400)
2	4,800
3	9,600
4	19,200
5	38,400
6	57,600
7	115,200

Table 5: Baud-rate-number-to-baud-rate assignments. Baud rates 0;1 are not specified within the time limits.

Immediately on triggering a set command of this type, the interface will be set to

the new baud rate. In the event of a false baud rate setting with consequential communication errors, it is not possible to reverse this setting as usual because of failure to establish normal communication. It will be reset to the default baud rate specified by parameter BaudAfterError after 30 seconds, which is the standard value of TimeOutRS485(s). The standard value of BaudAfterError is 3 (refer to chapter Table 3:) which means 9,600 bits per second. If this baud rate still proves too high, a different desired baud rate can be set as the default rate before product shipment or by service personnel.

8.2.4 Reboot of embedded linux system/ reset to factory settings

By triggering a

set<SPACE>16:Reset=1<CR><LF>

command, the build in processor board is instructed to immediately perform a reboot.

A restart procedure takes less than a minute. Before or unless it has finished, communication with the CHM 15k is not possible. The same applies to continuously ongoing telegram outputs.

With a

set<SPACE>16:ResetSettings=1<CR><LF> command you can restore all parameters to their factory settings.

8.2.5 Changing the logging time dt(s), date & time

set<SPACE><RS485No>:dt(s)=30<CR><LF>

The logging and reporting time is set to 30s. The internal measurement time is always set to 1s. The logging and reporting time must be multiple of one second.

With the help of

set<SPACE>16:DateTime=DD.MM.YYYY;hh:mm:ss<CR><LF>

you can switch the date and time settings of the internal processing unit, where DD means day, MM month, YYYY year, hh hours, mm minutes and ss seconds, referenced to GMT zone (Greenwich Mean Time).

Example:

set 16:DateTime=13.04.2006;17:22:46<CR><LF>

will set 13th April 2006 as the date and 17:22:46 GMT as the exact time.

The terminal software JO-DataClient has a build in update function for the time called "–utcupdaterate <hours>" (chapter 11.10). If the ceilometer is connected to a WAN or LAN and the NTP option is active, time settings over the serial interfaces shall be avoided.



8.3 Data Queries RS485

At any time during operation, the CHM 15k is in one of the following transfer modes as shown in table 6.

Transfer mode	Meaning	
0	Data telegrams are output on special request	
1	Automatic output of standard data telegram	
2	Automatic output of extended data telegram	
3	Automatic output of raw data telegram	
4	Automatic output of user specified data telegrams (available vis Ethernet interface and web interface)	

Table 6: Summary table of transfer modes

Changes in transfer mode can be made with the help of set commands as described in chapter 8.2.2 or by using the web interface.

For example:

set<SPACE>16:TransferMode=1<CR><LF>

will activate the standard transfer mode (automatic output of standard data telegram) that had been factory-set before shipment of the device.

8.3.1 Polling Mode

The command

set<SPACE><RS485No>:TransferMode=0<CR><LF>

will turn on polling mode, while turning off automatic telegram output mode which may have been active until that moment. The following three commands

get<SPACE><RS485No>:S<CR><LF>

get<SPACE><RS485No>:L<CR><LF>

get<SPACE><RS485No>:A<CR><LF>

can now be used for a single standard telegram (S), a single extended data telegram (L) or a single raw data telegram (A) polling action. Refer to data telegram description parts in refer to chapter 8.3.3 to 8.3.5 (table 7, 8, 10) for format information.



NOTE

The new hardware platform of the CHM15k Nimbus does support additional user telegrams. In addition to the characters $\{S, L, A\}$, numbers are supported, too. With S=1, L=2, A=3 the first numbers are predefined. The telegram 4 is a system dependent telegram from Lufft. Telegram numbers 5 to 9 can be defined by user.

8.3.2 Automatic Output Mode

The command

set<SPACE><RS485No>:TransferMode=1<CR><LF>

will turn on automatic mode with the standard telegram output. Its repetition

rate depends on the content of variable dt(s) which is set to 30 seconds by default.

table 7 contains the format of standard data telegrams

For extended data telegram output use the command:

set<SPACE><RS485No>:TransferMode=2<CR><LF>

table 8 contains the format of extended data telegrams.

The output of the raw data plus extended data telegram will received using the command:

set<SPACE><RS485No>:TransferMode=3<CR><LF>

table 10 contains the additional format structure of raw data telegrams.

NOTE

Transfermode=4,...,9 are additional telegrams, which are system dependent or defined by the user.



8.3.3 Standard Data Telegram

The standard data telegram consists of 96 Bytes. Data are separated with spaces (20 HEX). Table 7 shows the exact structure of the message format.

Byte	Value ¹	Description
0	<stx></stx>	02 HEX
1	X	
2	1	
3, 4	TA	
5	<space></space>	20 HEX
6	8	
7	<space></space>	20 HEX
8-10	***	Output interval [s]
11	<space></space>	20 HEX
12-19	** ** **	Date (dd.mm.yy)
20	<space></space>	20 HEX
21-25	** **	Time (hh:mm)
26	<space></space>	20 HEX
27-31	****	1 st cloud layer
32	<space></space>	20 HEX
33-37	****	2 nd cloud layer
38	<space></space>	20 HEX
39-43	****	3 rd cloud layer
44	<space></space>	20 HEX
45-48	***	Laser beam penetration depth into 1 st cloud layer
49	<space></space>	20 HEX

Table 7: Standard data telegram format, 1(*) = any character

Byte	Value ¹	Description
50-53	****	Laser beam penetration depth into 2 nd cloud layer
54	<space></space>	20 HEX
55-58	****	Laser beam penetration depth into 3 rd cloud layer
59	<space></space>	20 HEX
60-64	****	Vertical visibility
65	<space></space>	20 HEX
66-70	****	Maximum detection range
71	<space></space>	20 HEX
72-75	****	Cloud height offset/ parameter altitude(m)
76	<space></space>	20 HEX
77, 78	Ft/m <space></space>	Unit of measure (ft/m)
79	<space></space>	20 HEX
80, 81	**	Precipitation index
82	<space></space>	20 HEX
83-90	*****	System status and messages (flags may take on "0" or "1" state)
91	<space></space>	20 HEX
92, 93	**	Checksum (two's complement of the sum of bytes 0 to 96, excluding bytes 92 and 93, expressed in hex code)
94	<cr></cr>	OD HEX
95	<lf></lf>	0A HEX
96	<eot></eot>	04 HEX

Table 7: Standard data telegram format, $^{1}(*)$ = any character

A maximum of three cloud heights can be indicated. If less than three could heights were detected, a "NODET" message will appear in the remaining field(s). Missing cloud penetration depths will be reported through a "NODT" in the standard telegram message caused by the limited field size.

The fields:

- Cloud height
- Cloud penetration depth/Cloud thickness
- Visibility
- Maximum detection range

will show a "NODET" value too, whenever the algorithm is not able to calculate these values. The same fields will carry a "-" minus sign if their values cannot be established because of a device error. For detailed information on device error types, you should refer to the service codes table (refer to chapter 8.5).



In general, the cloud height shall be measured from the unit base. If the parameter "altitude(m)" is set to a nonzero value and "usealtitude" is set to 1 the cloud height is corrected by this factor. In NetCDf files the variable CHO indicates whether usealtitude is set or not.

8.3.4 Extended Data Telegram

The extended data telegram consists of 240 Bytes. Semicolon (3B HEX) replaces space (20 HEX) as delimiter for extended data telegrams. Table 7 shows details about the telegram structure. The telegram size is different if the number of cloud layers "layer" has been changed.

Byte	Value ¹	Description
0	<stx></stx>	20 HEX
1	X	
2	1	
3	TA	
5	;	20 HEX
6	8	
7	;	20 HEX
8	***	Output interval [s]
11	;	20 HEX
12	** ** **	Date (dd.mm.yy)
20	;	20 HEX
21	**.**	Time; Note modification, as of now (hh:mm:ss)
29	;	20 HEX
30	*	Numbers of layer
31	;	
32	****	1 st Cloud layer (CBH)
37	;	20 HEX
38	****	2 nd Cloud layer (CBH)
43	;	20 HEX
44	****	3 rd Cloud layer (CBH)
49	;	20 HEX
50	****	Penetration depth of the laser beam into the 1 st cloud layer (CPD), Note: extension to 5 digit
55	;	20 HEX
F.C	****	Penetration depth of the laser beam into the 2 nd cloud layer
56		(CPD), Note: extension to 5 digit
61	;	20 HEX
60	****	Penetration depth of the laser beam into the 3 rd cloud layer
62	****	(CPD), Note: extension to 5 digit
67	;	20 HEX
68	****	Vertical visibility (VOR)
73	;	20 HEX
74	****	Max. detection range (MXD)
79	;	20 HEX
80	****	Cloud height-Offset / altitude(m)
84	;	20 HEX
		1

Table 8: Format of extended data telegrams (also refer to Table 9), 1 * = any character

85 m unit of measurement in m or ft 87 ; 20 HEX 88 *** Precipitation index/ Sky Condition Index (SCI) 90 ; 20 HEX 91 ************************************	Byte	Value ¹	Description
88 *** Precipitation index/ Sky Condition Index (SCI) 90 ; 20 HEX 91 ************ System status, 32 Bit Service code, so far 157-164 99 ; 20 HEX 100 *** RS485 identification number of CHM 15k in RS485 bus systems, default is 16 102 ; 3B HEX 103 CHMyynnnn Device name (FabName) (yy for year, nnnn for consecutive number) 112 ; 3B HEX 113 ****** Standard deviation 15t cloud layer (CBE) 118 ; 3B HEX 119 ****** Standard deviation 2nd cloud layer (CBE) 124 ; 3B HEX 125 ****** Standard deviation penetration depth of the laser beam into the 1st cloud layer (CDE) 130 ; 3B HEX 131 ***** Standard deviation penetration depth of the laser beam into the 2nd cloud layer (CDE) 140 ; 3B HEX 141 ***** Standard deviation penetration depth of the laser beam into the 3nd cloud layer (CDE) 145 ; 3B HEX	85	m	unit of measurement in m or ft
90 ; 20 HEX 91 *********** System status, 32 Bit Service code, so far157-164 99 ; 20 HEX 100 *** RS485 identification number of CHM 15k in RS485 bus systems, default is 16 102 ; 3B HEX 103 CHMyynnnn Device name (FabName) (yy for year, nnnn for consecutive number) 112 ; 3B HEX 113 ****** Standard deviation 1st cloud layer (CBE) 118 ; 3B HEX 119 ***** Standard deviation 2nd cloud layer (CBE) 124 ; 3B HEX 125 ***** Standard deviation 3rd cloud layer (CBE) 130 ; 3B HEX 131 ***** Standard deviation penetration depth of the laser beam into the 1st cloud layer (CDE) 135 ; 3B HEX 140 ; 3B HEX 141 ***** Standard deviation penetration depth of the laser beam into the 2nd cloud layer (CDE) 145 ; 3B HEX 146 ***** Standard deviation	87	;	20 HEX
91 ********** System status, 32 Bit Service code, so far157-164 99 ; 20 HEX 100 *** RS485 identification number of CHM 15k in RS485 bus systems, default is 16 102 ; 3B HEX 103 CHMyynnnn Device name (FabName) (yy for year, nnnn for consecutive number) 112 ; 3B HEX 113 ****** Standard deviation 1st cloud layer (CBE) 118 ; 3B HEX 119 ****** Standard deviation 2nd cloud layer (CBE) 124 ; 3B HEX 125 ****** Standard deviation 3nd cloud layer (CBE) 130 ; 3B HEX 131 ***** Standard deviation penetration depth of the laser beam into the 1st cloud layer (CDE) 135 ; 3B HEX 136 ***** Standard deviation penetration depth of the laser beam into the 2nd cloud layer (CDE) 140 ; 3B HEX 141 ***** Standard deviation penetration depth of the laser beam into the 3rd cloud layer (CDE) 145 ; 3B HEX <td>88</td> <td>**</td> <td>Precipitation index/ Sky Condition Index (SCI)</td>	88	**	Precipitation index/ Sky Condition Index (SCI)
99 ; 20 HEX 100 ** RS485 identification number of CHM 15k in RS485 bus systems, default is 16 102 ; 3B HEX 103 CHMyynnnn Device name (FabName) (yy for year, nnnn for consecutive number) 112 ; 3B HEX 113 ********** Standard deviation 1st cloud layer (CBE) 118 ; 3B HEX 119 ******* Standard deviation 2nd cloud layer (CBE) 124 ; 3B HEX 125 ****** Standard deviation 2nd cloud layer (CBE) 130 ; 3B HEX 131 ***** Standard deviation penetration depth of the laser beam into the 1st cloud layer (CDE) 135 ; 3B HEX 140 ; 3B HEX 141 ***** Standard deviation penetration depth of the laser beam into the 2nd cloud layer (CDE) 145 ; 3B HEX 146 ***** Standard deviation penetration depth of the laser beam into the 3rd cloud layer (CDE) 145 ; 3B HEX 151 ; 3B HEX 152 ***** Standard deviati	90	;	20 HEX
RS485 identification number of CHM 15k in RS485 bus systems, default is 16 102 ; 3B HEX 103 CHMyynnnn Device name (FabName) (yy for year, nnnn for consecutive number) 112 ; 3B HEX 113 ***** Standard deviation 1st cloud layer (CBE) 118 ; 3B HEX 119 ***** Standard deviation 2nd cloud layer (CBE) 124 ; 3B HEX 125 ***** Standard deviation 3nd cloud layer (CBE) 130 ; 3B HEX 131 **** Standard deviation penetration depth of the laser beam into the 1st cloud layer (CDE) 135 ; 3B HEX 136 **** Standard deviation penetration depth of the laser beam into the 2nd cloud layer (CDE) 140 ; 3B HEX 141 **** Standard deviation penetration depth of the laser beam into the 3nd cloud layer (CDE) 145 ; 3B HEX 146 ***** Standard deviation penetration depth of the laser beam into the 3nd cloud layer (CDE) 151 ; 3B HEX 152 **** Standard deviation vertical visibility (VOE) 151 ; 3B HEX 152 **** Software-Version FPGA 156 ; 3B HEX 157 **** Software-Version Firmware OMAP 161 ; 3B HEX 162 *** System status: "OK" or "ER" 164 ; 3B HEX 165 **** Outer temperature (Kelvin x 10) 174 ; 3B HEX 175 **** Detector temperature (Kelvin x 10) 175 **** Detector temperature (Kelvin x 10) 177 ; 3B HEX 180 **** NN1 184 ; 3B HEX	91	*****	System status, 32 Bit Service code, so far157-164
default is 16 102 ; 3B HEX 103 CHMyynnnn ber) 112 ; 3B HEX 113 ***** Standard deviation 1 St cloud layer (CBE) 118 ; 3B HEX 119 ***** Standard deviation 2 nd cloud layer (CBE) 124 ; 3B HEX 125 ***** Standard deviation 3 rd cloud layer (CBE) 130 ; 3B HEX 131 **** Standard deviation penetration depth of the laser beam into the 1 st cloud layer (CDE) 135 ; 3B HEX 136 **** Standard deviation penetration depth of the laser beam into the 2 nd cloud layer (CDE) 140 ; 3B HEX 141 **** Standard deviation penetration depth of the laser beam into the 2 nd cloud layer (CDE) 145 ; 3B HEX 146 ***** Standard deviation penetration depth of the laser beam into the 3 rd cloud layer (CDE) 145 ; 3B HEX 146 ***** Standard deviation vertical visibility (VOE) 151 ; 3B HEX 152 **** Software-Version FPGA 156 ; 3B HEX 157 **** Software-Version Firmware OMAP 161 ; 3B HEX 162 ** System status: "OK" or "ER" 164 ; 3B HEX 165 **** Outer temperature (Kelvin x 10) 179 ; 3B HEX 170 **** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 **** NN1 184 ; 3B HEX NN1	99	;	20 HEX
CHMyynnnn Device name (FabName) (yy for year, nnnn for consecutive number) 112 ; 3B HEX 113 ***** Standard deviation 1 st cloud layer (CBE) 118 ; 3B HEX 119 ***** Standard deviation 2 nd cloud layer (CBE) 124 ; 3B HEX 125 ***** Standard deviation 3 rd cloud layer (CBE) 130 ; 3B HEX 131 **** Standard deviation penetration depth of the laser beam into the 1 st cloud layer (CDE) 135 ; 3B HEX 136 **** Standard deviation penetration depth of the laser beam into the 2 nd cloud layer (CDE) 140 ; 3B HEX 141 **** Standard deviation penetration depth of the laser beam into the 3 rd cloud layer (CDE) 145 ; 3B HEX 146 ***** Standard deviation penetration depth of the laser beam into the 3 rd cloud layer (CDE) 145 ; 3B HEX 151 ; 3B HEX 152 **** Standard deviation vertical visibility (VOE) 151 ; 3B HEX 152 **** Software-Version FPGA 156 ; 3B HEX 157 **** Software-Version Firmware OMAP 161 ; 3B HEX 162 ** System status: "OK" or "ER" 164 ; 3B HEX 165 **** Outer temperature (Kelvin x 10) 179 ; 3B HEX 170 **** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 **** NN1 184 ; 3B HEX NN1	100	**	
Chinyyninin ber	102	;	3B HEX
113 ****** Standard deviation 1 st cloud layer (CBE) 118 ; 3B HEX 119 ****** Standard deviation 2 nd cloud layer (CBE) 124 ; 3B HEX 125 ****** Standard deviation 3 rd cloud layer (CBE) 130 ; 3B HEX 131 ***** Standard deviation penetration depth of the laser beam into the 1 st cloud layer (CDE) 135 ; 3B HEX 136 ***** Standard deviation penetration depth of the laser beam into the 2 nd cloud layer (CDE) 140 ; 3B HEX 141 ***** Standard deviation penetration depth of the laser beam into the 3 rd cloud layer (CDE) 145 ; 3B HEX 146 ***** Standard deviation penetration depth of the laser beam into the 3 rd cloud layer (CDE) 141 ***** Standard deviation penetration depth of the laser beam into the 3 rd cloud layer (CDE) 145 ; 3B HEX 150 ; 3B HEX 151 ; 3B HEX 152 ***** Software-Version Fir	103	CHMyynnnn	
118;3B HEX119******Standard deviation 2nd cloud layer (CBE)124;3B HEX125******Standard deviation 3nd cloud layer (CBE)130;3B HEX131*****Standard deviation penetration depth of the laser beam into the 1st cloud layer (CDE)135;3B HEX136*****Standard deviation penetration depth of the laser beam into the 2nd cloud layer (CDE)140;3B HEX141*****Standard deviation penetration depth of the laser beam into the 3rd cloud layer (CDE)145;3B HEX146******Standard deviation vertical visibility (VOE)151;3B HEX152*****Software-Version FPGA156;3B HEX157*****Software-Version Firmware OMAP161;3B HEX162**System status: "OK" or "ER"164;3B HEX170*****Outer temperature (Kelvin x 10)174;3B HEX175*****Detector temperature (Kelvin x 10)179;3B HEX180*****NN1184;3B HEX	112	;	
119 ****** Standard deviation 2 nd cloud layer (CBE) 124 ; 3B HEX 125 ****** Standard deviation 3 rd cloud layer (CBE) 130 ; 3B HEX 131 ***** Standard deviation penetration depth of the laser beam into the 1 st cloud layer (CDE) 135 ; 3B HEX 136 ***** Standard deviation penetration depth of the laser beam into the 2 nd cloud layer (CDE) 140 ; 3B HEX 141 ***** Standard deviation penetration depth of the laser beam into the 3 rd cloud layer (CDE) 144 ***** Standard deviation penetration depth of the laser beam into the 3 rd cloud layer (CDE) 145 ; 3B HEX 146 ***** Standard deviation penetration depth of the laser beam into the 3 rd cloud layer (CDE) 145 ; 3B HEX 151 ; 3B HEX 152 ***** Software-Version FrodA 156 ; 3B HEX 161 ; 3B HEX 162 ** System status: "OK" or "ER"	113	****	Standard deviation 1 st cloud layer (CBE)
124 ; 3B HEX 125 ***** Standard deviation 3rd cloud layer (CBE) 130 ; 3B HEX 131 **** Standard deviation penetration depth of the laser beam into the 1st cloud layer (CDE) 135 ; 3B HEX 136 **** Standard deviation penetration depth of the laser beam into the 2rd cloud layer (CDE) 140 ; 3B HEX 141 **** Standard deviation penetration depth of the laser beam into the 3rd cloud layer (CDE) 145 ; 3B HEX 146 ***** Standard deviation penetration depth of the laser beam into the 3rd cloud layer (CDE) 151 ; 3B HEX 152 **** Software-Version FPGA 156 ; 3B HEX 157 **** Software-Version Firmware OMAP 161 ; 3B HEX 162 ** System status: "OK" or "ER" 164 ; 3B HEX 165 **** Outer temperature (Kelvin x 10) 169 ; 3B HEX 170 **** Inner temperature (Kelvin x 10) 174 ; 3B HEX 175 **** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 **** NN1 184 ; 3B HEX	118	;	
125 ***** Standard deviation 3 rd cloud layer (CBE) 130 ; 3B HEX 131 **** Standard deviation penetration depth of the laser beam into the 1 st cloud layer (CDE) 135 ; 3B HEX 136 **** Standard deviation penetration depth of the laser beam into the 2 nd cloud layer (CDE) 140 ; 3B HEX 141 **** Standard deviation penetration depth of the laser beam into the 3 rd cloud layer (CDE) 145 ; 3B HEX 146 ***** Standard deviation penetration depth of the laser beam into the 3 rd cloud layer (CDE) 151 ; 3B HEX 152 **** Standard deviation vertical visibility (VOE) 151 ; 3B HEX 152 **** Software-Version FPGA 156 ; 3B HEX 157 **** Software-Version Firmware OMAP 161 ; 3B HEX 162 ** System status: "OK" or "ER" 164 ; 3B HEX 165 **** Outer temperature (Kelvin x 10) 169 ; 3B HEX 170 **** Inner temperature (Kelvin x 10) 174 ; 3B HEX 175 **** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 **** NN1 184 ; 3B HEX	119	****	Standard deviation 2 nd cloud layer (CBE)
130 ; 38 HEX 131 **** Standard deviation penetration depth of the laser beam into the 1st cloud layer (CDE) 135 ; 3B HEX 136 **** Standard deviation penetration depth of the laser beam into the 2nd cloud layer (CDE) 140 ; 3B HEX 141 **** Standard deviation penetration depth of the laser beam into the 3rd cloud layer (CDE) 145 ; 3B HEX 146 ***** Standard deviation penetration depth of the laser beam into the 3rd cloud layer (CDE) 151 ; 3B HEX 152 **** Standard deviation vertical visibility (VOE) 151 ; 3B HEX 152 **** Software-Version FPGA 156 ; 3B HEX 157 **** Software-Version Firmware OMAP 161 ; 3B HEX 162 ** System status: "OK" or "ER" 164 ; 3B HEX 165 **** Outer temperature (Kelvin x 10) 169 ; 3B HEX 170 **** Inner temperature (Kelvin x 10) 174 ; 3B HEX 175 **** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 **** NN1 184 ; 3B HEX	124	;	
Standard deviation penetration depth of the laser beam into the 1st cloud layer (CDE) 35 ; 3B HEX 36 **** Standard deviation penetration depth of the laser beam into the 2nd cloud layer (CDE) 40 ; 3B HEX 411 **** Standard deviation penetration depth of the laser beam into the 3rd cloud layer (CDE) 45 ; 3B HEX 46 ***** Standard deviation vertical visibility (VOE) 51 ; 3B HEX 51 ; 3B HEX 52 **** Software-Version FPGA 53 HEX 57 **** Software-Version Firmware OMAP 61 ; 3B HEX 62 ** System status: "OK" or "ER" 64 ; 3B HEX 65 **** Outer temperature (Kelvin x 10) 69 ; 3B HEX 70 **** Inner temperature (Kelvin x 10) 71 ; 3B HEX 72 **** Detector temperature (Kelvin x 10) 73 ; 3B HEX 74 ; 3B HEX 75 **** Detector temperature (Kelvin x 10) 76 ; 3B HEX 77 **** Detector temperature (Kelvin x 10) 77 ; 3B HEX 78 **** NN1 79 ; 3B HEX 79 ; 3B HEX 79 ; 3B HEX 70 **** NN1 70 **** NN1 71 **** NN1 72 **** NN1 73 **** NN1 74 ; 3B HEX 75 **** NN1 76 **** NN1 77 **** NN1 78 **** NN1	125	****	Standard deviation 3 rd cloud layer (CBE)
135 ; 3B HEX 136 **** Standard deviation penetration depth of the laser beam into the 2 nd cloud layer (CDE) 140 ; 3B HEX 141 **** Standard deviation penetration depth of the laser beam into the 3 rd cloud layer (CDE) 145 ; 3B HEX 146 ***** Standard deviation vertical visibility (VOE) 151 ; 3B HEX 152 **** Software-Version FPGA 156 ; 3B HEX 157 **** Software-Version Firmware OMAP 161 ; 3B HEX 162 ** System status: "OK" or "ER" 164 ; 3B HEX 165 **** Outer temperature (Kelvin x 10) 169 ; 3B HEX 170 **** Inner temperature (Kelvin x 10) 174 ; 3B HEX 175 **** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 **** NN1 184 ; 3B HEX	130	;	3B HEX
Standard deviation penetration depth of the laser beam into the 2nd cloud layer (CDE) 140 ; 3B HEX 141 **** Standard deviation penetration depth of the laser beam into the 3rd cloud layer (CDE) 145 ; 3B HEX 146 ***** Standard deviation vertical visibility (VOE) 151 ; 3B HEX 152 **** Software-Version FPGA 156 ; 3B HEX 157 **** Software-Version Firmware OMAP 161 ; 3B HEX 162 ** System status: "OK" or "ER" 164 ; 3B HEX 165 **** Outer temperature (Kelvin x 10) 169 ; 3B HEX 170 **** Inner temperature (Kelvin x 10) 174 ; 3B HEX 175 **** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 **** NN1 184 ; 3B HEX	131	***	
136 2nd cloud layer (CDE) 140 ; 3B HEX 141 ***** Standard deviation penetration depth of the laser beam into the 3rd cloud layer (CDE) 145 ; 3B HEX 146 ***** Standard deviation vertical visibility (VOE) 151 ; 3B HEX 152 ***** Software-Version FPGA 156 ; 3B HEX 157 **** Software-Version Firmware OMAP 161 ; 3B HEX 162 ** System status: "OK" or "ER" 164 ; 3B HEX 165 ***** Outer temperature (Kelvin x 10) 169 ; 3B HEX 170 ***** Inner temperature (Kelvin x 10) 174 ; 3B HEX 175 ***** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 **** NN1 184 ; 3B HEX	135	;	3B HEX
Standard deviation penetration depth of the laser beam into the 3 rd cloud layer (CDE) 145 ; 3B HEX 146 ***** Standard deviation vertical visibility (VOE) 151 ; 3B HEX 152 **** Software-Version FPGA 156 ; 3B HEX 157 **** Software-Version Firmware OMAP 161 ; 3B HEX 162 ** System status: "OK" or "ER" 164 ; 3B HEX 165 **** Outer temperature (Kelvin x 10) 169 ; 3B HEX 170 **** Inner temperature (Kelvin x 10) 174 ; 3B HEX 175 **** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 **** NN1 184 ; 3B HEX	136	***	
141 3rd cloud layer (CDE) 145 ; 3B HEX 146 ****** Standard deviation vertical visibility (VOE) 151 ; 3B HEX 152 ***** Software-Version FPGA 156 ; 3B HEX 157 ***** Software-Version Firmware OMAP 161 ; 3B HEX 162 ** System status: "OK" or "ER" 164 ; 3B HEX 165 ***** Outer temperature (Kelvin x 10) 169 ; 3B HEX 170 ***** Inner temperature (Kelvin x 10) 174 ; 3B HEX 175 ***** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 ***** NN1 184 ; 3B HEX	140	;	3B HEX
146 ****** Standard deviation vertical visibility (VOE) 151 ; 3B HEX 152 ***** Software-Version FPGA 156 ; 3B HEX 157 ***** Software-Version Firmware OMAP 161 ; 3B HEX 162 ** System status: "OK" or "ER" 164 ; 3B HEX 165 ***** Outer temperature (Kelvin x 10) 169 ; 3B HEX 170 ***** Inner temperature (Kelvin x 10) 174 ; 3B HEX 175 ***** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 ***** NN1 184 ; 3B HEX	141	***	
151 ; 3B HEX 152 ***** Software-Version FPGA 156 ; 3B HEX 157 ***** Software-Version Firmware OMAP 161 ; 3B HEX 162 ** System status: "OK" or "ER" 164 ; 3B HEX 165 ***** Outer temperature (Kelvin x 10) 169 ; 3B HEX 170 ***** Inner temperature (Kelvin x 10) 174 ; 3B HEX 175 ***** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 ***** NN1 184 ; 3B HEX	145	;	3B HEX
152 ***** Software-Version FPGA 156 ; 3B HEX 157 ***** Software-Version Firmware OMAP 161 ; 3B HEX 162 ** System status: "OK" or "ER" 164 ; 3B HEX 165 ***** Outer temperature (Kelvin x 10) 169 ; 3B HEX 170 **** Inner temperature (Kelvin x 10) 174 ; 3B HEX 175 **** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 **** NN1 184 ; 3B HEX	146	****	Standard deviation vertical visibility (VOE)
156 ; 3B HEX 157 ***** Software-Version Firmware OMAP 161 ; 3B HEX 162 ** System status: "OK" or "ER" 164 ; 3B HEX 165 **** Outer temperature (Kelvin x 10) 169 ; 3B HEX 170 **** Inner temperature (Kelvin x 10) 174 ; 3B HEX 175 **** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 **** NN1 184 ; 3B HEX	151	;	3B HEX
157 **** Software-Version Firmware OMAP 161 ; 3B HEX 162 ** System status: "OK" or "ER" 164 ; 3B HEX 165 ***** Outer temperature (Kelvin x 10) 169 ; 3B HEX 170 **** Inner temperature (Kelvin x 10) 174 ; 3B HEX 175 **** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 **** NN1 184 ; 3B HEX	152	****	Software-Version FPGA
161 ; 3B HEX 162 ** System status: "OK" or "ER" 164 ; 3B HEX 165 **** Outer temperature (Kelvin x 10) 169 ; 3B HEX 170 **** Inner temperature (Kelvin x 10) 174 ; 3B HEX 175 **** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 **** NN1 184 ; 3B HEX	156	;	3B HEX
162 ** System status: "OK" or "ER" 164 ; 3B HEX 165 **** Outer temperature (Kelvin x 10) 169 ; 3B HEX 170 ***** Inner temperature (Kelvin x 10) 174 ; 3B HEX 175 **** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 **** NN1 184 ; 3B HEX	157	***	Software-Version Firmware OMAP
164 ; 3B HEX 165 **** Outer temperature (Kelvin x 10) 169 ; 3B HEX 170 **** Inner temperature (Kelvin x 10) 174 ; 3B HEX 175 **** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 **** NN1 184 ; 3B HEX	161	;	3B HEX
165 ***** Outer temperature (Kelvin x 10) 169 ; 3B HEX 170 ***** Inner temperature (Kelvin x 10) 174 ; 3B HEX 175 **** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 **** NN1 184 ; 3B HEX	162	**	System status: "OK" or "ER"
169 ; 3B HEX 170 **** Inner temperature (Kelvin x 10) 174 ; 3B HEX 175 **** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 **** NN1 184 ; 3B HEX	164	;	3B HEX
170 ***** Inner temperature (Kelvin x 10) 174 ; 3B HEX 175 ***** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 **** NN1 184 ; 3B HEX	165	****	Outer temperature (Kelvin x 10)
174 ; 3B HEX 175 **** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 **** NN1 184 ; 3B HEX	169	;	3B HEX
175 **** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 **** NN1 184 ; 3B HEX	170	****	Inner temperature (Kelvin x 10)
175 **** Detector temperature (Kelvin x 10) 179 ; 3B HEX 180 **** NN1 184 ; 3B HEX	174	;	3B HEX
180 **** NN1 184 ; 3B HEX	175		Detector temperature (Kelvin x 10)
180 **** NN1 184 ; 3B HEX	179	;	3B HEX
	180		NN1
185 **** NN2	184	;	3B HEX
	185	****	NN2

Table 8: Format of extended data telegrams (also refer to Table 9), 1 * = any character

Byte	Value ¹	Description
189	;	3B HEX
190	*****	Laser operating time (h)
196	;	3B HEX
197	***	Status Window
200	;	3B HEX
201	****	repetition rate of the laser (PRF) (5 digit)
206	;	3B HEX
207	***	Status receiver
210	;	3B HEX
211	***	Status light source
214	;	3B HEX
215	****	Aerosol layer 1
220	;	3B HEX
221	****	Aerosol layer 2
226	;	3B HEX
227	*	Quality index Aerosol layer 1 Byte
228	;	3B HEX
229	*	Quality index Aerosol layer 1 Byte
230	;	3B HEX
231	*	BCC, base cloud cover
232	;	3B HEX
233	*	TCC, total cloud cover
234	;	3B HEX
235	**	Checksum (two's complement of the sum of bytes 0 -239, expressed in hex code exclusive of 235 and 236)
237	<cr></cr>	0D HEX
238	<lf></lf>	0A HEX
239	<eot></eot>	04 HEX

Table 8: Format of extended data telegrams (also refer to Table 9), 1 * = any character

For standard deviations quoted above, the same exceptional "NODET/NODT/ NaN/---" values are valid as for the corresponding reference parameters (refer to chapter 8.3.3).

NOTE

For explanations regarding system parameters involved in data evaluation, such as penetration depth, refer to chapter 9

Term	Explanatory note
External temperature	The outer temperature measured at the CHM's bottom face. For precise measurement of outer temperature, an error of ± 5 °C is permissible. Readings are displayed in Kelvin x 10.

Table 9: Terms in extended data telegram



Inner temperature	Temperature measured at the sensor: displayed in Kelvin x 10; ±2 K
Detector temperature	Temperature measured at the sensor: displayed in Kelvin x 10; ±2 K
NN1	unassigned
NN2	unassigned
Laser operating time (h)	Laser lifetime hours of operation
Optics status	Degree of contamination of glass panel in percent 100 = transparent, 0 = opaque
Laser pulse number	Number of laser pulses in logging interval (7-digit)
Receiver status	For tracking of optical beam path and receiver status. 100 = maximal sensitivity
	0 = sensitivity down to zero
Light source status	Evaluates lifetime and stability of the laser light source temperature, current stability, repetition rate; 100% = starting value, <20 = laser switches off

Table 9: Terms in extended data telegram

8.3.5 Raw Data Telegram

Raw data are output in NetCDF-format that is explained in chapter 8.4. NetCDF is a binary format. For transfer via RS485/ RS232 it has to be converted into 7-bit ASCII code (21 to 60 HEX range) using UUencode to be able to handle special characters like <STX> or <EOT>.

The NetCDF-file of a raw data set is about 14 kByte long. UUencode transformation turns these into 20 kB of ASCII data that need to be transmitted. With a baud rate setting of 9.6 kbps =1.2 kBps), transmission takes about 16 seconds, which results in the following additional restrictions on automatic raw data telegram outputs as shown in table 10.

Baud rate no.	Baud rate [kbps]	logging time interval (dt(s))
0	1.2	Not available
1	2.4	Not available
2	4,800	≥ 40 s
3	9,600	≥ 20 s
4	19,200	≥ 10 s
5	38,400	≥ 5 s
6	57,600	No further restrictions
7	115,200	No further restrictions

Table 10: Additional restrictions

Table 11 describes the structure of additional data in a raw data telegram.

Byte	Value ¹	Description
0-238		Same as in extended data telegram (for 3 cloud layers)
239	<cr></cr>	0D HEX
240	<lf></lf>	0A HEX
241-(eeee-5)		Raw data in ASCII format (UUencode)
eeee-4 eeee-3	**	Checksum (two's complement of the sum of bytes 0 to eeee, excluding bytes eeee-4 and eeee-3,expressed in hex code)
eeee-2	<cr></cr>	0D HEX
eeee-1	<lf></lf>	0A HEX
eeee	<eot></eot>	04 HEX

Table 11: Raw data telegram format

1 *=any character

According to the UUencode standard, lines containing raw data are organized as follows:

1st line:

begin 644 YYYYMMDDhhmmss_[location]_[device].nc<CR><LF>

2nd line

3rd line:

...

(n-1)th line

nth line:

end<CR><LF>

-4D, when decoded, corresponds to the number HEX 2D = 45 decimal.

By 4/3-UUencode conversion, these 45 bytes are encoded in 60 ($60=45/3 \times 4$) ASCII characters following "M", except for the last line where only the last bytes, typically less than 45, are encoded.

The example above contains "E" (HEX 45, HEX 25=37 decimal, decoded) which means that 37 bytes of raw data are following. As a consequence of 4/3-encoding (rounded up to a multiple of four), however, they require 52 (52=(37/3 rounded) x 4) ASCII characters.

^{*} stands for any UUencode character that falls within the hex range HEX 21 to 60.

[&]quot;M" (HEX 4D) at the beginning of a data line designates the number of data bytes in this line, equally UUencoded:

which means:

The last line with "end" marks the termination of UUencode data.

An example of a file name in line 1

YYYYMMDDhhmmss_ [location]_[Device].nc is 20060331123730_Jena_CHM06003.nc (also refer to chapter 8.4.3).

 CHM060003 fabrication number in Jena, data of 31st March 2006, at 12:37:30.

If the device e. g. by means of an angle adapter placed obliquely, so does in line 1 the file name changes as follows:

YYYYMMDDhhmmss_ [location]_[zenith]_[Device].nc In [zenith], the appropriate number of degrees is entered, for example 15°.

8.3.6 User configured data telegrams

The structure of data telegrams are defined in a file called "telegram.xml". It can be downloaded and modified using the web interface in the superuser or service user mode.

8.4 NetCDF Format Structure

8.4.1 General

The Cloud Height Meter saves all measured backscatter profiles in a day file of NetCDF format (Network Common Data File). Its storage capacity allows the files to be kept on record for approximately one month. In a "Communication interrupted" service case, affected data can be inspected and traced back. The raw data of a single measurement can be called up as a raw data telegram via the RS485 interface. Standard operation does not include the transmission of a day file, since this would negatively influence the time sequencing in this mode. Because the transmission rate depends on the time resolution of the measured data and the RS485 interface settings, this transmission would take too long. An one day NetCDF file with dt(s)=30s measurement time intervals will be approximately 11 MB in size. Switching to 15s time resolution 22 MB file sizes are generated. In service cases, a transmission of the NetCDF file is possible (direct connection to Cloud Height Meter via RS485 or Ethernet) (refer to Service Manual).

8.4.2 Fundamentals

NetCDF provides a computer-platform-independent interface for the saving and reading of scientific data. It was developed under Unidata, a project funded by the National Science Foundation (http://www.unidata.ucar.edu). Each data set contains an explanation of its storage content.

The ceilometer saves all data from a single day in a file, using UTC as the time base. In serial mode (RS485) the CHM 15k transmits a raw data telegram with a single backscatter profile and any related descriptive variables and attributes in NetCDF format. The raw data daily telegrams may, in turn, be summarised in a day file. The "JO-DataClient" software will generate the day files automatically.

8.4.3 File Names

Daily NetCDF file: YYYYMMDD_[location]_[Device].nc

Raw data in RS485 tele-YYYYMMDDhhmmss_[location]_[Device].nc

gram 24h:

Raw data 24h at webinterface: YYYYMMDDhhmmss_[location]_[Device]_Index.nc

interface: dex.nc

Raw data with other

NOONAMADDIA propose [Jacobian] [Davide] bloom

time resolution, eg. for ftp mode (AFD):

YYYYMMDDhhmmss_[location]_[Device]_hhmm_Index.nc

NOTE

For fail-safe transmission of files, ISO standard requirements must be observed in their extended version, i.e. the length of a file name must not exceed 31 characters. In terms of the setup of a day file with [Date]_[location]_[Device-ID].nc (8_9_9.2=31 characters) this implies that the "location" name must not be longer than 9 characters.



8.4.4 Format Structure

Value saved in NetCDF format can be dimensions, variables and attributes. table 12 to 14 describe the various terms.

Dimensions

Dimension	Description
time	The number of backscatter profiles inside the NetCDF file
range	The number of bins measured and stored in backscatter profiles in NetCDF format with 15m resolution.
range_hr	The number of bins stored in NetCDF backscatter profiles with 5 m resolution.
layer	The number of cloud layer transmitted in telegrams and stored in NetCDF files.

Table 12: Dimensions in NetCDF

Variables

Variable	Description
float latitude units = "degrees_north" long_name = "latitude of location"	latitude of the measurement location, decimal value -90° to +90° Example: Jena = 50.93333 corresponding to: 50°56'0'' N
float longitude units = "degrees_east" long_name = "longitude of location"	The longitude of the measurement installation, decimal Example: Jena = 11.58333 corresponding to: 11°35'0'' E
float time (time) units = "seconds since YYYY-MM-DD 00:00:00 00:00" long_name = "time UTC" axis = "t"	End time of measurement Allows for accuracy of 0.007 seconds
float range units = "m" long_name = "distance from lidar" axis = "range"	The distance from the CHM 15k in meter, independently of altitude of the instrument location.
float range_hr units = "m" long_name = "high resolution distance from lidar" axis = "range_hr"	The distance from the CHM 15k in meter, independently of altitude of the instrument location.
float altitude units = "m" long_name = "altitude of ceilometer above mean sea level"	The altitude of the measurement location above sea level.

Table 13: Variables in NetCDF

float azimuth	The azimuth angle of the pointing direction
units = "degree_clockwise"	of the laser on site.
long_name = "laser direction of site"	T
float zenith	The zenith angle of the pointing direction
units = "degree"	of the laser on site. Used if an tilting
long_name = "laser direction of site"	adapter plate is used for 5 or 15 degrees.
float wavelength	The laser wavelength in nm
units = "nm"	here: 1064
long_name = "laser wavelength"	
int laser_pulses (time)	
long_name = "number of laser pulses per record (lp)"	The number of laser pulses averaged in one measurement.
units = "unitless"	measurement.
float range_gate long_name = "length of range gate, bin-	
width"	The spatial resolution of measurement.
units = "m"	
int average_time(time)	
long_name = "average time per record"	The time over which averaging is per-
units = "ms"	formed.
float beta_raw(time, range)	
units = "unitless"	Lidar backscatter raw data with ≈15 m res-
long_name = "normalized range cor-	olution, normalized and range corrected.
rected signal ((signal_raw/ lp)-b)/(c* o(r)	lp: laser pulses, b: baseline, c: scaling, o(r):
*p_cal)*r2"	overlap function, p_cal: calibration signal
float beta_raw_hr(time, range_hr)	
units = "unitless"	Lidar backscatter with ≈5 m resolution, raw
long_name = "normalized range cor-	data normalized and range corrected.
rected signal ((signal_raw/ lp)-b)/(c* o(r)	data normalized and range corrected.
*p_cal)*r²"	
int error_ext (time)	Standard status bit sequence
long_name = "31 Bit ServiceCode"	Service codes described n chapter 8.5
units = "unitless"	Service codes described if chapter 6.5
short state_optics (time)	
long_name = "transmission of optics"	Optics quality index in percent
units = "percent"	
short temp_int (time)	
long_name = "internal temperature in	Inner casing temperature
K*10"	[Kelvin x 10]
units = "K"	_
scale_factor = 10	
short temp_ext (time)	
long_name = "external temperature in K*10"	Outer casing temperature
units = "K"	[Kelvin x 10]
scale_factor = 10	
short temp_det (time)	
long_name = "detector temperature	
in K*10"	Detector temperature
units = "K"	[Kelvin x 10]
scale_factor = 10	
	1

Table 13: Variables in NetCDF

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Table 13: Variables in NetCDF

short CBE (time, layer) long_name = "cloud base uncertainty" unit="m"	cloud base uncertainty
short CDP(time, layer) long_name = "cloud penetration depth" unit="m" axis="range"	cloud penetration depth
short CDE (time, layer) long_name = "cloud penetration depth uncertainty" unit="m"	cloud penetration depth uncertainty
short MXD (time) long_name = "maximum detection range" unit="m"	maximum detection range
short VOR (time) long_name = "vertical optical range (VOR)" unit="m"	vertical optical range
short VOE long_name = "VOR uncertainty" unit="m"	vertical optical range uncertainty
short CHO long_name="cloud height offset" unit="m"	cloud height offset (available if, altitude(m) is set and usealti- tude=1)

Table 13: Variables in NetCDF

Global Attributes

Attribute	Description
short day	The day of a month, on which the data was recorded
short month	The month, in which the data was recorded, for example, January = 1
short year	The year, in which the data was recorded
text location	Location/ site of measurement
text title	Heading for graphical representation, e.g. "Lindenberg 1064 nm Cloud Height Meter, CHM 15k"
text devicename	Serial number, device name of the instrument
text source	see devicename (left for historical reasons)
text institution	Institution or company
text software_version	Linux kernal, FPGA software, Firmware
text comment	Descriptive comment
text SerLOM	Serial number of LOM

Table 14: Global attributes in NetCDF

8.5 Service Codes

Table 15 explains the meaning of each bit in a 31-bit service code string. The 31-bit service code string is contained in characters 83 to 90 (91 to 99) of the standard (extended) data telegram and in the raw data telegram as an eight-digit hexadecimal number (table 8 and 11). A bit in unset state means that the corresponding part works properly. A bit in set state suggests an error/ warning or indicates that initialization is still underway, e. g. shortly after turning power on.

Bit	HEX code	Description
0	00000001	Error: Signal quality
1	00000002	Error: Signal recording
2	00000004	Error: Signal values null or void
3	8000000	Error: Signal recording error channel 2 (not used for Nimbus)
4	00000010	Error: Create new NetCDF file
5	00000020	Error: Write / add to NetCDF
6	00000040	Error: RS485 telegram can not be generated, transmitted
7	08000000	Error: Mount SD card faile (test: write to raw buffer)
8	00000100	Error: Detector high voltage control failed / cable defect or absent
9	00000200	Error: Inner housing temperature out of range
10	00000400	Error: Laser optical unit temperature error
11	00000800	Error: Laser trigger not detected
12	00001000	Warning: Laser driver board temperature
13	00002000	Error: Laser interlock
14	00004000	Error: Laser head temperature
15	00080000	Warning: Replace Laser - ageing
16	00010000	Warning: Signal quality – low signal/ noise level
17	00020000	Warning: Windows contaminated
18	00040000	Warning: Signal processing
19	00080000	not used
20	00100000	Warning: File system, fsck repaired bad sectors
21	00200000	Warning: RS485 baud rate/ transfer mode reset
22	00400000	Warning: AFD
23	00800000	Warning: configuration problem
24	01000000	Warning: Laser optical unit temperature
25	02000000	Warning: External temperature
26	04000000	Warning: Detector temperature out of range
27	08000000	Warning: General laser issue
28	10000000	Note: NOL > 3 and standard telegram selected
29	20000000	Note: Power save mode on
30	40000000	Note: Standby mode on

Table 15: Service codes/ status bits

Bits are unassigned and set to "0" by default. Accordingly, a hexadecimal service code "0" indicates that the CHM 15k is fully operational.

8.6 Firmware Update

The CHM 15k Nimbus system can be updated via Ethernet interface (WAN/ LAN connection). Please check the web browser section below for details. A superuser password is needed to perform such an update.

The original update service via the RS485 interface is no longer available.

8.7 Communication via Ethernet - Web-Interface

The communication with the CHM 15k Nimbus using the Ethernet connection is a fast, secure and system independent way. Inside the instrument runs an Apache web server. It enables a communication and configuration platform via web interface to handle firmware updates, quick views of measuring results or downloading full day NetCDF raw data files.



Fig. 12: Web interface device menu in standard user mode. The field is displayed as the first, and shows status information. A login as superuser or service user is available.

Figure 12 shows the start screen after a successful connection to the instrument (start-up procedure in section 7.2).

In general the web interface does include the following right management:

- End-user can check the state of the instrument.
- Super user can additionally download NetCDF files, configure the instrument, download user manual and further configuration files.
- Service user can update the firmware, set the instrument serial number, download the service manual and upload configuration files.

By entering a password in the "Administration" form field, downloadable and configurable elements are enabled, e.g. the IP network configuration (Fig. 15).

The status info on device panel and the process warning panel are displaying warnings and errors updated once a minute. Listed codes in the status info are corresponding to service codes in table 15. The process warning panel (figure 20) contains more details for service people.

In super user or service mode the device panel contains buttons to switch off or restart the system.

Figure 13 shows the NetCDF files panel. NetCDF files can be selected and downloaded, which is visible for all users.

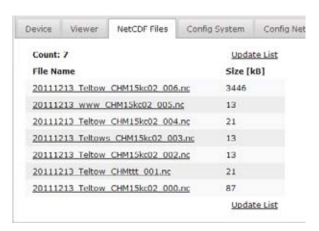


Fig. 13: Web interface NetCDF files (superuser): Displays a list of NetCDF files stored on the internal SD Card. NetCDF files can be downloaded by double–clicking in superuser or service mode.

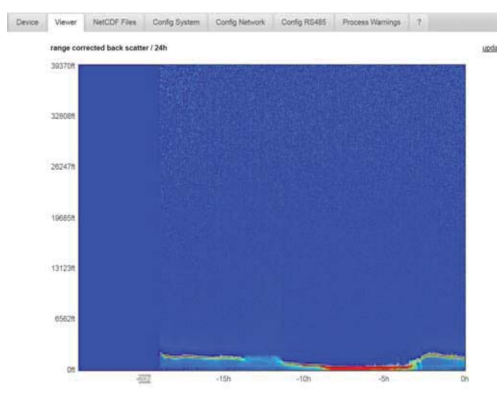


Fig. 14: Web interface/ viewer tab: It shows the last 24h of present data. Press update to renew the pictures file. The "BackscatterMax" parameter in the config system tab (figure 17) can be changed to adjust the colour scale slightly.

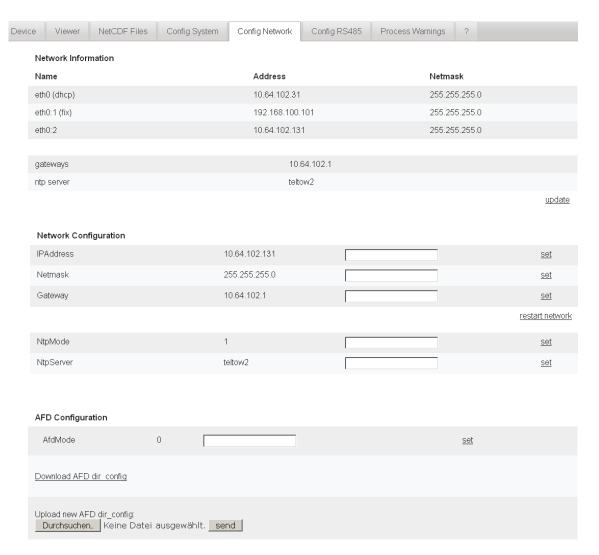


Fig. 15: Web interface network configuration panel (service mode). The static IP address, netmask and gateway can be changed to local network conditions. To save the settings in the Linux network configuration file and to use the new network settings the network has to be restarted.

The configuration panels in Fig. 15 to Fig. 19 are accessible for superuser or ser-



Fig. 16: Web interface config network in standard (read only) mode.

vice engineers. The different parameters are similar to those described in the sub-sections like in the RS485 configuration section in chapter 8.1. Before switching on the AFD mode, its configuration file has to setup carefully (section 8.8). Figure 16 shows just the information of figure 15, which can be seen by any user.

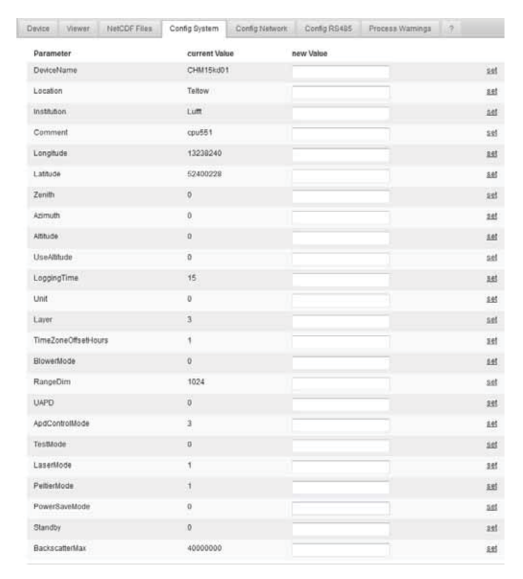


Fig. 17: Web interface, config system upper part in service mode: access on system configuration parts.

In superuser mode some parameters are not listed for security reasons.

Fig. 18 firmware updates can be uploaded in super user mode. New firmware files are packed as protected zip files. The packages can not be modified by the user. New firmware releases are still published at the Jenoptik sftp server. Until 2015 a new server from Lufft will publish new releases too. Before updating the firmware consult the readme files and Lufft engineers or advanced service users.



Fig. 18: Web interface, tab config system lower part in service mode: access on system configuration parts. In superuser mode some parameters are not listed for security reasons.

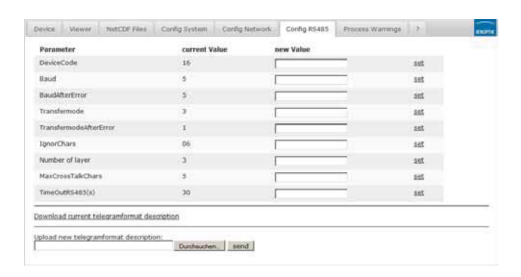


Fig. 19: Web interface RS485 configuration panel (service mode): In superuser mode the upload option for a new telegram format is missing. Please ask us if you are planning to setup your own telegram file.

The upper section of process warning tab in figure 20 is mainly used by the Lufft service to identify firmware problems and special errors.

The lower section shows information about the advanced file distribution (AFD) mode. If AFD mode is switched on the status of transferred files is shown. The properly setup or any mistakes have been done in the configuration with the AFD configuration file can be identified.

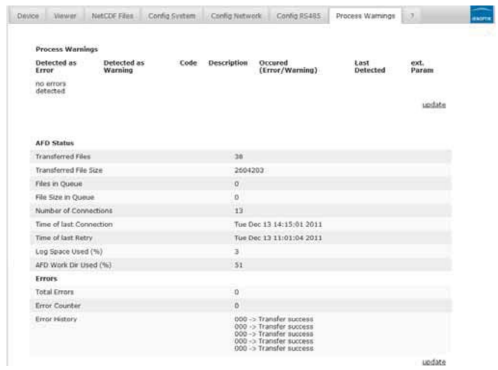


Fig. 20: Web interface: process warnings and error log, AFD status is only visible if AFD mode is on.

8.7.1 Time Server

A ntpd Linux job is implemented in the Linux system (Figure 15). In the configuration file ntpd.conf the time servers are listed. One time server is pre-configured: ptbtime1.ptb.de. If the system can detect a time server, it will be used immediately.

The user should avoid automatic time settings using the date-time command (RS485) and the ntpd process via Ethernet at the same time.



8.8 AFD Mode

The advanced file distribution system (AFD) is supported since firmware 0.52.

It is used to send out measured data in NetCDf format to a ftp server automatically. AFD is using the Ethernet interface.

It can be enabled in the web-interface (figure 15) in superuser mode. A configuration file called "afdsettings" has to be downloaded, configured and uploaded to fit with the local requirement.

AFD is pre-configured to submit three 5 minute NetCDF files every 15 min. The NetCDF files can be merged again to 24 hour files by the user.

Below the configuration file "afdsettings.txt" is listed. The official file name is "dir_config". More information about the commands listed here can be found on the DWD -AFD web-page. Hashes (#) are used to comment out commands.

```
Configuration file "afdsettings.txt"
[directory]
/tmp/afd/netcdf/afd-src
      [dir options]
      delete unknown files 0
      delete queued files 6
      [files]
         [destination]
            [recipient]
            ftp://user:password@host_ip/path/%h/%tY/%tm
            [options]
            priority 9
            create target dir
            time */15 * * * *
            lock DOT
#
            exec -d bzip2 %s
            age-limit 3600
```



The full format of the afdsettings file is important. If you download the example file from the ceilometer replace the settings carefully step by step. "#" is used to make a comment instead of an instruction.

```
Example for the file "afdsetting.txt"

Ftp server 192.168.1.51

Subdirectory form root on server: /home/chm_data
user name: afd
password: eXample
...

[recipient]

ftp://afd:eXample@192.168.1.51//home/chm_data/%h/%tY/%tm
[options]
priority 9
create target dir
time */15 * * * *
lock DOT
age-limit 3600
exec -d bzip2 %s
...
```

Every 15 minute bzip compressed files are transferred to a directory specified by subdirectory/hostname/year/month. Hostname "%h" is the instrument name like CHM060001, year "%tY" and month "%tm" are specified by the instrument time settings.

A double slash // after the IP address indicates that the path starts from root directory, a single slash / that it starts from the ftp home directory.

A ftp path in a windows directory may look like this:

ftp://afd:eXample@162.168.1.51/%h/%tY/%tm

The file will be stored in the home directory of the ftp server in the sub path /%h/%tY/%tm.

The command "time * * * * * " sends out the 5 min NetCDF file immediately when it is generated.

8.9 Telegram over Ethernet

The software implementation over the Ethernet interface provides also a method to receive data telegrams. The raw data telegram described in 8.3.5 can be polled.

On Windows operating systems the Nmap/ Ncat binaries can be downloaded and installed form the server http://nmap.org/ncat/, The web-page provides also various binaries and source codes for other operating systems.

After installation and setup the data telegram can be accessed by entering the polling command:

ncat <IP-address> <Port>

For example:

ncat 192.168.100.101 11000

or the old release from ncat:

netcat 192.168.100.101 11000

The port number is up to firmware release 0.726 8000, after that (December 2014) it has been changed to port number11000.

The raw data telegram is still uuencoded like in the RS485 transfer mode and must uudecoded before it can be read.

9 Data Evaluation/ Sky Condition Algorithm (SCA)

The ceilometer CHM 15k is a laser remote sensing instrument with a build in sky condition algorithm (SCA) generating cloud ceilings, cloud penetration depths/ thickness values. Moreover, the cloud cover (cloud amount in eights) for the total coverage in any altitude and for the base layer is determined and the vertical visibility is delivered. An aerosol layer algorithm based on wavelet algorithm detects almost two different aerosol layer heights. Haze and precipitation type output is encountered and transmitted within the sky condition index parameter.

This chapter does not contain the latest changes in the SCA algorithm. There will be an update of this chapter available. Please ask for a separate description, which is available upon request!



9.1 Laser remote sensing

One near infrared laser probes the sky vertically from ground to 15000 m. Targets like aerosol layers and clouds show up as echoes with certain backscatter intensity and signal extinction. Molecular absorption of as well as Rayleigh scattering by air molecules is negligible at a laser wavelength of 1064 nm. The distance from ground is calculated from the travelling time of the laser pulses.

9.2 Data preprocessing and averaging

Data pre-processing is a major task before the different steps in SCA algorithm starts. The major reason to do it is to harmonize / normalize the data sets between different CHM 15k systems to get similar results, e.g. for cloud base heights, even if the sensitivity between instruments varies.

In figure 21 two profiles of a reference unit and a test unit are illustrated after the normalization process.

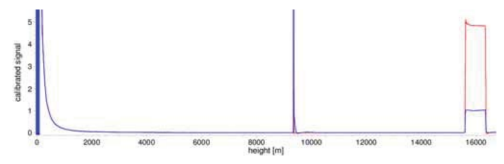


Fig. 21: Normalized signals P(r) for reference unit (blue) and a test unit (red). A horizontal path is used with a hard target in 9.4 km distance for this method. At 16 km distance a test pulses are added to the signal.

The following formula is used to receive the normalized backscattered power:

$$P(r) = \frac{P_{raw} - b}{c_s \cdot O(r) \cdot p_{calc}}$$

with, P_{raw} as raw backscatter profile (photon counts), b. baseline, p_{-calc} : average test pulse intensity, O(r) overlap function, c_s : calibration constant and $P_c(r)$ is the normalized backscatter signal.

In another step, normalized data are calibrated to get attenuated backscatter values beta_raw, which are stored in the NetCDF files. For cloud processing, and aerosol layer determination another pre-processing step will taken into account, which is shown in figure 22. It shows an example of the time average used to determine clouds in different altitudes from the range corrected backscatter signal. The values, where the time average starts to where it stops, here in the figure 3000m, 6000m) depends on the focus of usage of the ceilometer.

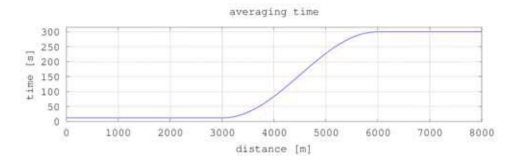


Fig. 22: Example for a time average used to calculate cloud bases in different altitudes.

9.3 Cloud ceilings/ cloud base heights

After successful pre-processing the averaged backscatter profile is used to identify cloud echoes, rain, fog, aerosol layers and discriminate these events from each other.

Figure 23 show a daily color coded intensity plot, where all layers with a significant backscatter value marked black.

The algorithm identifies rain and aerosol in these structures and calculates in a next step cloud bases and penetration depths.

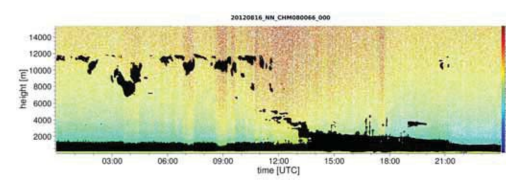


Fig. 23: Cloud detection algorithm.

9.4 Cloud Penetration Depth

A cloud penetration depth is established by identifying a cloud lower and upper level using the threshold level" ThAlphaStart(m-1E7)" (9.2). The subtraction of these values result in the cloud penetration depth. The "ThAlphaFactor(%)" is used to check the surrounding area of the calculated values. Both values combined deliver the standard deviation for the penetration depth of a cloud layer. Figure 24 show how the evaluation process for the cloud parameters are done.

9.5 Determination of Maximum Detection Range

The maximum detection range corresponds to the maximum distance at which significant signals can still be measured. It follows from averaged signal/noise ratios versus the distance range. At heights which are beyond the planetary boundary layer, significant signals are only generated by clouds. In presents of clouds the maximum detection range determined by means of the penetration depth of the highest detectable cloud layer.

9.6 Vertical optical range

The method for calculating VOR (vertical optical range) is described in the standard ISO 28902-1:2012. First an extinction profile a is calculated from the backscatter signal. The VOR is where the integral of extinctions equals 3.

$$\int_{0}^{VOR} \alpha(r) dr = 3$$

9.7 Precipitation and haze

Haze and precipitation types are detected by multiple scattering. Usually only single scattering is considered as a signal source. Strong atmospheric turbidity and high particle density respectively produce a stronger signal than usual close to the instrument. An integral over the signal in certain ranges is used to evaluate haze and precipitation.

9.8 Mixed layer height

Pollution from sources at ground level is spreading to a height depending on atmospheric conditions. The resulting aerosol layer are identified using a typical signature in the backscatter signal. The mixed layer height can be determined by finding the lowest aerosol layer height.

The quality of the identified aerosol layers are strongly dependend on local conditions and time. Table 16 shows an index describing the quality of the identified aerosol layers with respect to high accuracy and low uncertainty..

Q-Index	description
/ (telegram)	not enough raw data for calculation
-1 (NetCDF)	
- (telegram)	system hardware failure or system not ready
-2 /NetCDF)	
/ (telegram)	algorithm can't generate value
-3 (NetCDF)	
0	no layer detected,
	(index was not calculated in older firmware releases)
1	layer can be detected, but with a high uncertainty and low
	accuracy
9	layer can be detected with a high accuracy (less than 50 m)

Table 16: Quality Index description, of the aerosol layer height

9.9 Parameters for data evaluation

A set of parameters controls the data evaluation routine. The system dependend values are stored on the laser optical unit. They are listed within the table 3 and table 4.

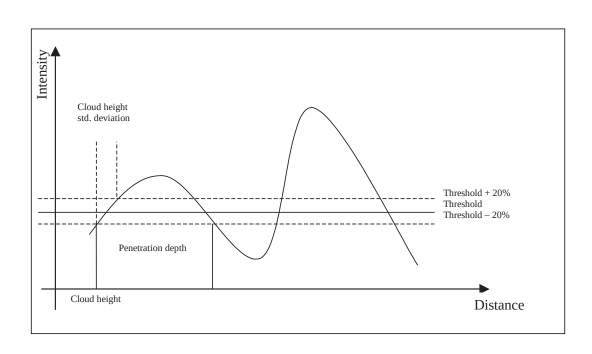


Fig. 24: Evaluation of cloud parameters, for the altitude of cloud bases and penetration depth the range vector will be corrected by the zenith angle

9.10 Cloud amount/ cloud cover (BCC / TCC)

The cloud amount value will be determined from calculated cloud bases, where their temporal history the will be treated. The base cloud cover (BCC) from the lowest cloud base and the total cloud cover (TCC) are written in NetCDF files.

The considered time intervall depends on the altitude, see Figure 25. For each altitude intervall the frequency of cloud bases are calculated. This histogram will be smoothed using a height depending weight function. Within the smoothed frequency distribution, peaks will be separated. All cloud bases in the space of a peak will be clustered to one cloud layer.

The calculation of the total cloud cover value and the separated cloud layers are done within a rectangle depending on time and altitude. For this purpose the selected time intervall (truncated cone) will be divided in a fixed number of small truncated cones. Parts containing cloud bases are counted against the total number of cone parts. The cloud cover values is expressed as a percentage value from these comparison. Finally the percentage value is expressed in oktas. Table 17 lists the WMO code for the cloud cover index. The please check the

firmware release if the code is fully supported.

oktas	description
- (telegram)	system hardware failure or system not ready
-2 (NetCDF)	
/ (telegram)	cloud is indiscernible for reasons other than fog or other
-1 (NetCDF)	meteorological phenomena, or observation is not made
-3 (NetCDF)	
0	clear sky
1	1 okta : 1/10 - 2/10
2	2 oktas : 2/10 - 3/10
3	3 oktas : 4/10
4	4 oktas : 5/10
5	5 oktas : 6/10
6	6 oktas : 7/10 - 8/10
7	7 oktas or more, but not 8 oktas : 9/10 or more, but not 10/10
8	8 oktas : 10/10
9	9 - sky obscured by fog or other meteorological phenomena

Table 17: Cloud amount / cloud cover values related to WMO code 2700.

9.11 Sky condition index (SCI)

The sky condition index is written in the extended data telegram and is a standard variable of the NetCDF file. It should allow the user to better interpret data, e.g. when clouds are not detected. In older CHM 15k system the variable was handled as precipitation index. It is used in the following way:

,			
Value	Description		
	system hardware failure or system not ready (-2 in NetCDF)		
-2 (NetCDF)			
00	clear sky		
01	rain		
02	fog, no clouds detectable		
03	snow or freezing rain		
04	rain, window transmission reduced, droplets on the window		
// (telegram)	cloud is indiscernible for reasons other than fog or other		
-1 (NetCDF)	meteorological phenomena, or observation is not made,		
-3 (NetCDF)	in NetCDF, the numericla values -1, -3 are used instead of a		
J (NCCCDI)	character		

Table 18: Sky condition index (SCI)

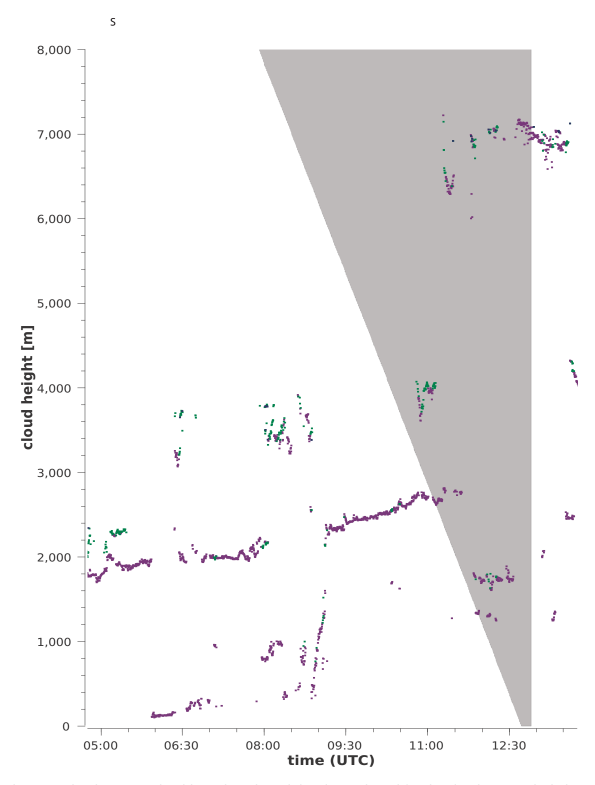


Fig. 25: Cloud amount algorithm: The selected time interval used for the cloud cover calculation depends on the range, a truncated cone function is used for the calculation.

10 Cleaning, Maintenance & Service Instructions

DANGER

Laser radiation! There is danger of eye injury!
Class 1M laser radiation, if viewed over an extended period of time, may cause damage to the eyes such as glare or irritation or even full loss of eyesight. Do not directly look into the laser beam. Under no circumstances should the laser beam be directly inspected with the help of optical instruments (e.g. field glasses). Make also sure that no items with a reflecting surface (e.g. watches) are placed in the beam path.



10.1 Cleaning

Interval	Cleaning	Comment/Aids
Quaterly ¹	Clean glass panels (Fig. 26) mainly with a lot water and some mild soap. Use your hands to dispense some soap at the windows, clean again with water, use distilled water for the finish.	Dishwashing liquid, water, hands,
As required	Remove sedimentation from space below casing top	Neutral cleaning agents, micro-fibre wipes
As required	Remove potential plant pockets in front of fan inlet grids (rear side)	Keep fan intake area unob- structed, see Fig. 27
As required	Remove snow ²	Keep fan intake area unob- structed, see Fig. 27

Table 19: Cleaning schedule and cleaning action

- 1 for average dust load level of 25 -35 μ g/m³ in the air
- 2 as soon as snow reaches the air inlet plane of the fans



Fig. 26: Glass panels have to be cleaned

- 1 Laser outlet on left side
- 2 Casing top
- 3 Glass panels; windows shall be cleaned without micro-fibre wipes



Fig. 27: Fans inlet. Remove snow, sedimentation,...



NOTE

The CHM 15k Cloud Height Meter requires regular maintenance. Maintenance work may not be performed by anyone other than service personnel of G. Lufft GmbH or specially trained customer technicians. For detailed instructions on maintenance, you should consult the Service Manual.

10.2 Maintenance Intervals & Action

CAUTION

Danger of physical injury by electric current! Use miniature circuit breaker to cut power supply before any kind of maintenance or repair work at the Cloud Height Meter.



Interval	Preventive maintenance action	Comment
every six months	check of intactness of air dehumidifier bag CONTAINER DRI II"	
once a year	Replace air dehumidifier bag CONTAINER DRI II"	
Three- to four-yearly	Replace laser optic module if signs of laser wear - falling repetition rate; replace SD-card	only service personal
Five-yearly	Replace inner door rubber seal (material fatigue)	only service personal
Five-yearly	Replace lightning ductor following lightning strike	only service personal
Eight-yearly	Replace electronic mainboard	only service personal

Table 20: Preventive maintenance intervals and action

10.2.1 Replacement of Air Dehumidifier Bag [67]

- Open outer and inner door
- Remove air dehumidifier bag (item 2 of Fig. 18)
- Glue new air dehumidifier bag to inner door
- Close inner and outer door

10.2.2 Replacement of Rubber Seal [34] at Inner Door

- Open outer and inner door
- Detach cable [69] of thermostat at clip terminal XK013
- Remove rubber seal from inner door (item 1 of Fig. 18)
- Mount new rubber seal to inner door (using suspension points)
- Close inner and outer door



Fig. 28: Air dehumidifier bag (2) and rubber seal (1).

If you have questions or if a procedure mentioned in the User Manual fails to fix a particular problem, you are advised to contact your on-site service technician or G. Lufft GmbH.



NOTE

For other detailed information, which is in excess of this User Manual (maintenance, replacement and system assembly particulars), you should refer to the Service Manual. The Service Manual is only available to Lufft personnel or specially trained technicians who have a documented proof of qualification (valid certificate) to handle respective maintenance and service work responsibilities.

11 JO-DataClient - Terminal software for CHM 15k

The main purpose of the Terminal program JO-DataClient is receiving data telegrams from CHM 15k instruments and storing these data on local disks. Moreover, it can also be used for remote maintenance and diagnosis of connected CHM 15k instruments. Basic commands are included for reading CHM 15k parameters, and with some restrictions also writing these parameters. Commands are described in chapter 8 of this manual.

11.1 Software Installation

JO-DataClient needs a Windows 7, Vista, XP or (2000) operating system to install the software and its runtime engine. Precondition is that instrument communication could be established via the RS485 connection line to the CHM 15k, which is typically done by a RS232-RS485 or USB-RS485 interface adapter.

JO-DataClient is a software included in each CHM system delivered from Lufft. The standard CD includes:

- full installation: setup file for the program and the runtime engine
- single program files, which can be used for updates if the runtime was already installed.
- manual of the CHM 15k instrument
- additional information/ tools

In addition, another product CD exists, which includes a visualization program of raw data.

While the standard installation process is running, the installation directory can be changed from its default values.

Default: c:\Lufft\Programs

Additional directories used by the program are:

- c:\Lufft\Measure (data base path)
- c:\Lufft\Image (used by the old software JO-Visual only to save images)
- local temporary file path to save raw data.

The user needs read and write access to the Lufft program and data folder and the "temp" folder. Because the measure and image paths are not fixed, be sure that the configuration file JO-Visual.ini for the old visualisation program and the path variables for the DataClient program have been changed in the same way. Starting from August 2014 the new visualization program CHMViewer has replaced the JO-Visual software.



11.2 Convention for the file names

JO-DataClient generates ASCII files with a file name and path convention depending on the telegram (see chapter 8.3.3, 8.3.4, 8.3.4) and the "filestructure" start parameter.

Please notice that the standard telegram does not contain the information of the instrument name of the instrument. Without additional queries the name is set to "CHMstndrd". The instrument name can be set by querying for the devicename (old fabname) or for all parameter in the start sequence form field or within the autostart process.

generated path	\DEVICE\YYYY\mm\
Daily ASCII telegram files (filestructure =0)	DEVICE_YYYY-MM-DD.dat
Hourly ASCII telegram files (filestructure =1)	dd\DEVICE_YYYY-MM-DD_hh.dat
15 min ASCII telegram files (filestructure =2)	dd\DEVICE_YYYY-MM-DD_hhmm.dat
Raw data file (filestructure=0)	YYYYMMDD_[location]_DEVICE.nc
Raw data file (filestructure=1)	dd\YYYYMMDD_hh_[location]_DEVICE.nc
Raw data file (filestructure=2)	dd\YYYYMMDD_hhmm_[location]_DEVICE.nc

Table 21: Convention of DataClient file names

11.3 Start dialog

For the JO-DataClient a start dialogue exists to configure the instrument (section 11.3). Furthermore an autostart mode exists to avoid the pop up of the start dialogue. The command line parameters and the pre-installed autostart.cmd example file are explained in section 11.10.

Immediately afters start the following dialog window appears.

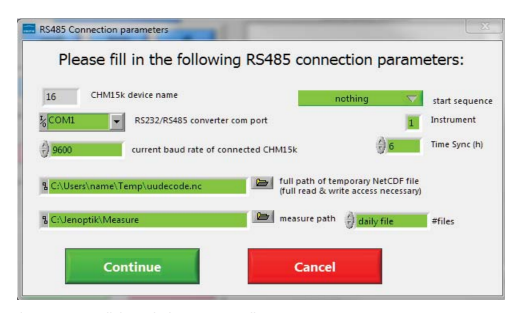


Fig. 29: Start dialog window JO-DataClient

The four input fields on the left side should be filled with appropriate values. If the current baud rate of the connected CHM 15k is unknown, then use the value "9600, which is the default baud rate. A higher baud rate, eg. 38400, is recommended for raw data transfer and could be changed later on, see top figure 30.

If you poll the CHM 15k many times with an incorrect baud rate the CHM 15k will automatically set its baud rate to the "BaudrateAfterError" value, which is also predefined to 9600 Baud, after one logging interval.

To go on:

- With "Cancel" the program terminates.
- With "Continue" the program will enter normal operation mode with five pages, which are explained in the following sections.

11.4 Communication tab

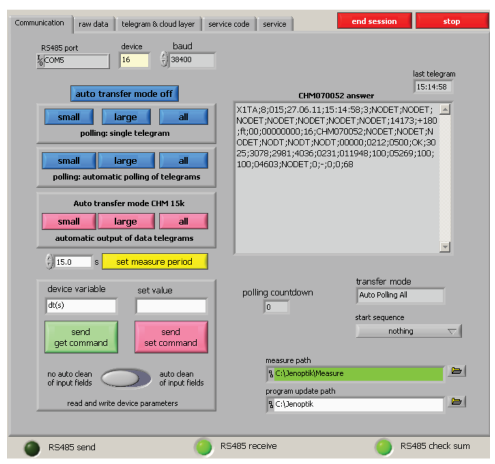


Fig. 30: Main page "Communication", where all actions are carried out. The remaining four pages serve the monitoring of the measuring data as well as service information.

All control elements are placed on the left side of the page. Responses of the

CHM 15k can be read unfiltered in the display box "CHM 15k answer". The raw data part of raw data telegrams is not displayed here. In addition, they are shown in the service tab field.

Details of control elements. The top row encloses the interface parameters:

- RS485 port: Here the RS232 port which is connected to the RS232-485 adaptor is displayed. It can only be changed by the initial dialogue (see above).
- RS485 number: The RS485 ID-number of the connected CHM 15k device. The value "16" should only be exchanged if necessary.
- baud: With this electoral switch the baud rates 1200, 2400, 4800, 9600, 19600 or 38400 bauds can be selected. Note, that the factory default value is 9600 baud.

Below there is a button named "auto transfer off". Pressing this button means, that all previous automatic transfer modes will be cancelled.

The next block contains three buttons for single telegram acquisitions:

- small: The standard data telegram is requested, see user guide, chapter 8.3.3
- large: The advanced data telegram is requested, see user guide, chapter 8.3.4
- all: The raw data telegram is requested, see user guide, chapter 8.3.5

The next block contains three buttons for automatic polling of data telegrams.

Below there is an input field for the internal measure period (in seconds) of the CHM 15k. The associated button must be pressed, if this value should go into effect for the CHM 15k device. Nevertheless, this value is also used as the time between automatic polling mode acquisitions described in the previous paragraph, and changes of the value in this sense are applied without pressing the button "set measure period"!

The next block contains three buttons for automatic telegram output, initiated by the CHM 15k itself, i.e., not by polling.

Remark: All six automatic telegram modes will be cancelled by pressing the button "auto transfer off", or also by acquisition of one of the three single telegrams.

Now a block follows for reading and writing internal CHM 15k parameters:

- device variable: Here the name of the concerning CHM 15 parameter has to be specified. A summary of these parameters can be find in the user guide, tables 4 and 16.
- set value: Value for the "send set command".
- send get command: The current value of the parameter is displayed in the box "CHM 15k answer" on the right side.
- send set command: Value "set value" is transmitted to the CHM 15k. Provided that the suitable parameter is really alterable and is in the permissi-

ble range, the successful parameter update will be acknowledged in the box "CHM 15k answer". If one of these restrictions is violated, there is no acknowledgement and the parameter is not changed. For safety reasons some of the parameters are alterable only in the service mode, see user guide, section 8.6.

 switch "auto clean of input fields": If activated, the two input fields "device variable" and "set value" will be erased after each set or get command

Finally another two paths are adjustable which concern local paths of the computer, where JO-DataClient runs:

- measure path: In this directory the telegram messages of CHM 15k will be saved in subdirectory structure, which depends on device name and date, for later evaluations.
- program update path: If a software update has to be carried out (see last page) this path must contain the new program files to be transmitted.
 This path is to be set here only in the case, if during a running update process JO-DataClient is terminated and is newly started later again. In the latter case the update directory has to be customized immediately after the restart.

11.5 Raw Data

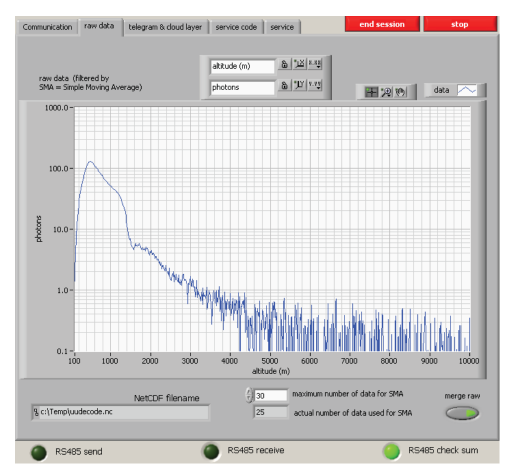


Fig. 31: Raw data tab. In the graph shown here the data of the last transmitted raw data telegrams are captured.

In fact, a simple moving average (SMA) filter is applied on the last 10 raw data telegrams, this number 10 is changeable in the input field "maximum number of data for SMA". If the value 1 is set in this field, the raw data of the last received raw data telegram are displayed in the graph. The field "actual number of data used for SMA" contains the number of raw data records used for SMA calculation - without change of parameter "maximum number of data for SMA" this value should grow with succeeding telegrams up to 10.

"NetCDF filename" specifies the entire local path of the last transmitted raw data telegram, this file is overwritten every time a raw data telegram is received.

11.6 Telegram & Cloud Layer

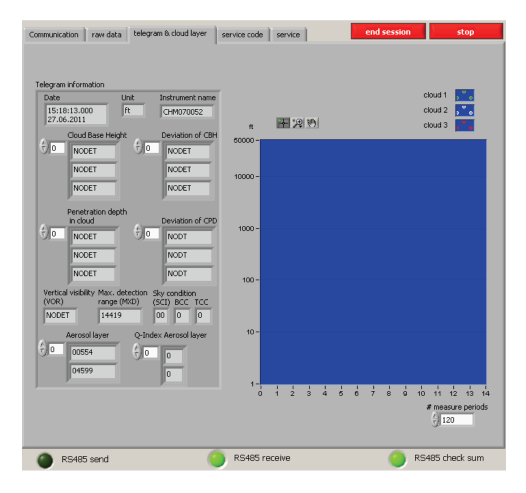


Fig. 32: All types of telegrams contain cloud layer and associated penetration depths; in the advanced and raw data telegrams also the standard deviations of these values and aerosol layers are transmitted. These values are displayed on the left side. The right side shows the course of cloud heights over the last 120 (tbd) telegrams.

In the above example we don't see recognized cloud layer, hence the field for cloud layer is marked with NODET or NODT, short form for "not detected". The vertical visibility is also not detectable and the detection range is very high. Two aesorol layers are identified. In sum we can assume clear sky condition.

11.7 Service Code

Each telegram message contains a service code field of 32 bit. The service code tab lists clearly the Bits by their meaning, see also chapter 8.5 for service code details. A signal light indicates an alert of the suitable function.

During the start phase of CHM 15k some of these signals may light up. However, after some minutes the CHM 15k should enter normal operation mode with all lights switched off. Lights are hints for trouble-shooting.

Every received message from CHM 15k (telegrams & set/get command answers) contains a checksum in terms of two's complement. Transmission is checked by this gibberish total, proper transmission is indicated by value zero in the field

"check sum RS485". Non-zero values indicates transmission problems, cables and transformers must be checked carefully (proper grounding, termination and pull up/pull down resistors etc.) and/or the transmission speed should be lowered.

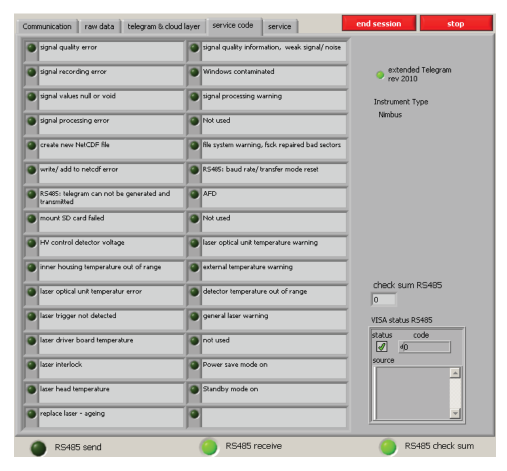


Fig. 33: Service Codes in DataClient

11.8 Service & Software Update

JO-DataClient contains no longer a firmware update feature. Please use the web-interface of the WAN/ LAN or DSL interface for firmware updates.

There is an additional button "get all parameters" on this page. All parameters of the CHM 15k will be saved into the local text file. Its name is displayed automatically after you pressed the "get all parameters button.

"Merge Raw" writes the sequential acquisition of the NetCDF raw data files to disk. It is possible to switch off this function.

11.9 General available controls or indicators

At the bottom line of the window there are three light indicators:

- RS485 send: Normally this light should only blink for a short moment, while sending commands. An exception is a running software update, where large blocks of data will be sent to the CHM 15k, in this case this light shines for some seconds.
- RS485 receive: This light shines while receiving data from CHM 15k. During this period send actions (like set/get variables) must not be done because there is only a half-duplex RS485 connection to the CHM 15k, so simultaneous sending and receiving is not possible.
- RS485 check sum: Each answer of CHM 15k (telegram or set/get command confirmation) is closed by two checksum bytes (complement of two). The result of check is indicated by this light: green ok / red failure.

There are two buttons in the upper right corner of the program window:

"end session": The current session is finished, and the very first start dialog (with RS 485 connection parameters) appears again. Now possibly changed connection values should be filled in and another session can start.

"stop": The program terminates.

11.10 Autostart and command line parameters

The file "Autostart_DataClient.cmd" allows an automatic startup procedure of the JO-DataClient software. The default path variables listed below are used to have a seperate path for the measuring software, the data and configuration files, which is not restricted by the Windows operating system. The standard file includes all command line options, which can be changed due to user requirements:

set CHMDIR=%systemdrive%\Lufft\Programs
set MPATH=%systemdrive%\Lufft\Measure
start /B %CHMDIR%\JO-DataClient.exe -device 16 -com COM1 -baud 3 -ncpath
%TEMP%\uudecode.nc -measurepath %MPATH% -startseq 7 -utcupdaterate 6 -

Remark: start... command without linebreaks!)

instrument 1 -filestructure 0 -nostartdialog 1

It is important that the current internal baud rate of the CHM 15k (set in previous sessions) must coincide with the baud rate in this command line, in this example value 3 means 9600 baud. Otherwise connection failures will occur, see chapter 11.3 (start dialog). In this example the CHM PC clock is synchronized every 6 hours.

JO-DataClient can be invoked with one or more of the following command line parameters:

-baud <index>:

Possible values of <index> can be 0 (1200 baud), 1 (2400 baud), 2 (4800 baud), 3 (9600 baud, default), 4 (19200 baud), 5 (38400 baud), 6 (57600 baud) or 7 (115200 baud).

-com <port>:

Usually <port> is one of the serial ports ASRL1::INSTR (default), ASRL2::INSTR, and so on. Depending on the Labview environment on the host PC, the alternative names COM1, COM2 may be available too.

-device <number>:

The default value is 16, suitable for the factory default RS485 number of a CHM15k.

- -measurepath <path>:<path>> specifies the main directory of locally saved raw data telegrams (NetCDF). Default <path> is D:\Measure
- -ncpath <filename>:
 <filename> specifies the full qualified filename (i.e. including path) of a required temporary NetCDF file for the decoding of raw data telegrams.
 Therefore the user must have read and write access to this path. Default
 <filename> is C:\WHM\uudecode.nc
- utcupdaterate <hours>:
 Any positive value means that the internal CHM PC clock is synchronized with the client PC clock (converted to UTC) every <hour> hours. Default value for <hour> is 0, i.e., no synchronization is done.
- -startseq <number>Defines a list of parameter queries in the start up process of the software."7" queries all parameter values t(ransfermode, logging time and fabname).
- -instrument <number>
 Parameter changes the type of the instrument, e.g. changes the service text of status codes. The default number for Nimbus systems is "1" and for old CHM 15k systems "0".
- -filestructure <number>
 Telegram files and NetCDF files are saved with a specific file structure and number of files in the predefined directory: "0" means a daily files is generated, "1" hourly files and "2" 15 minute files are generated.
- -nostartdialog <number>
 The value "1" skips completely the start dialogue, "0" just affects the input fields of the start dialog (Fig. 29).

11.11 JO-DataClient Software Versions

Software #	Description	Published
2.35	Last version JO-DataClient based on Labview 7., which was limited to Windows 2000, XP	Dec, 2010
3.36	First issue base on Labview 10, tested for Windows 78 XP	March, 2011
3.44	NetCDf parameter added: nn1-nn3, temp_lom, default path name changed, instrument variable added, Nimbus service codes added, RS 485 timing optimised	June, 2011
3.50	15 min & 1 h telegram and NetCDF file storage integrated	September, 2011
	Parameter "-filestructure" added in command line for autostartup procedure (0: 24 h, 1: 1 h , 2: 15 min)	
3.51	small bug fixes in written daily NetCDf files	February, 2011
3.70	compatibility with new firmware 0.7x and new NetCDF format from Nimbus instruments	February, 2013

Table 22: Software releases JO-DataClient

Annex

A Annex - Service Manual Contents

- 1. Basic Information
- 2. Safety
- 3. Technical Data
- 4. Functional Description & Setup
- 5. Malfunction & Trouble Shooting
- 6. Maintenance
- 7. Replacement & Wear/Tear Parts

B Annex - Example for querying a complete parameter list

A list of available RS485 parameters can be gueried using RS485 interface

The following RS485 command queries for a parameter set:

get <RS485No>:Parameters<CR><LF>

The format structure is as following:

- <STX><get <RS485No>:Parameters=<ParameterName1>:<TABS><ParameterValue1>
- <ParameterName2>:<TABS><ParameterValue2> ...
- <ParameterNameN>:<TABS><ParameterValueN><CR><LF><EOT>

<RS> is the ASCII character "Record Separator" (HEX 1E), and <TABS> stands for one or more tab characters (HEX 09). Changing the characters after receiving <LF> or <CR><LF> a clearly arranged list of all system parameters are generated. The number of tabs are chosen in a way that with a standard tabulator grid of 8 characters the names of variables and its values are well aligned in two columns. The JO-DataClient software has a special download option for the parameter file.

Parameter	Value
AfdMode:	1
Altitude(m):	36
ApdBreakDown:	368
ApdControlMode:	3
Azimuth:	0.000000
Baud:	5
BaudAfterError:	5
BlowerMode:	0
CHMTest:	0
DateTime:	"10.04.2012 13:55:25"
DeviceName:	16
DeviceType.	CHM15k
dt(s):	15
FabName:	CHM090104
Gateway:	10.64.102.1
IgnoreChars:	06
Institution:	Lufft
IPdhcp:	10.64.102.36
IPAddress:	10.64.102.136

Table 23: Example of the parameter list received over RS485 interface using the command "get 16:parameter".

Parameter	Value
LaserPower:	50
Latitude:	52.000000
Layer:	3
Lifetime(h):	16355
Location:	Teltow
Longitude:	13.238620
MaxCrossTalkChars:	5
Netmask:	255.255.255.0
NtpMode:	1
NtpServer:	10.250.1.1
PowerSaveMode:	0
ServiceMode:	0
SerLom:	TUB080022
SetPeltier:	1
Standby:	0
SystemLifetime(h):	4763
TBCalibration:	0.206800
TimeOutRS485(s):	30
TimeZoneOffsetHours:	1
TransferMode:	3
TransferModeAfterError:	1
UApd:	1
Unit(m/ft):	m
UseAltitude:	0
Zenith:	0.000000
VersionLinux:	121201
VersionFPGA:	213
VersionFirmware:	704

Table 23: Example of the parameter list received over RS485 interface using the command "get 16:parameter".

Using the web- Interface the query command "download current settings" will download the complete set of parameters.

Example:

Parameter	Value	Description
** Standard User Config	uration Parameters	**
DeviceName	CHM090104	СНМуухххх
dt(s)	15	2 - 3600 s, logging and reporting intervall
MeasureInterval	1000	200-265000 ms, measurement time
Unit(m/ft)	1	0; 1
Location	Teltow	default NN
Institution	ESW2	default NN
Comment		comment for NetCDF file header
Altitude(m)	0	0-9999
UseAltitude	0	
Longitude	12000000	
Latitude	51000000	
Azimuth	0	0-360 degree (x100)
Zenith	0	0-90 degree, default 0 vertical (x100)
TimeZoneOffsetHours	1	-12-+12, Offset from UTC in hours (CET=1, CST=-6)
BlowerMode	0	mode for blower control (0 = always enabled, 1 = off from 20 to 4,
NtpMode	1	Mode for NTP (0 = off, $1 = on$)
NtpServer	10.250.1.1	NTP Server
IPAddress	10.64.102.131	IP address
Netmask	255.255.255.0	Netmask
Gateway	10.64.102.1	Gateway
** Log **		
AfdMode	1	0; 1 AFD - logging on/ off
BackscatterMax	40000000	max value for colour scale backscatter plot in viewer
** Device **		
RS485Numbe	16	RS485 device name
StandBy	0	special mode
CHMTest	0	0; 1
DeviceType	CHM15k	instrument type: "CHM15k", "PLC",
AcqPrefetch	0	old data pre-loaded for processing
	-	

Table 24: CHM settings downloaded from web-interface

	Optical state * 1000 1-5, number of cloud layers in Netcdf und telegram 15-1800 (s), time average for ALH calculation 15-1000 (m), distance average used for ALH calc 1-15000 (m), distance of min ALH height, detectable by CHM
00 35 81	15-1800 (s), time average for ALH calculation 15-1000 (m), distance average used for ALH calc 1-15000 (m), distance of min ALH height, detectable
00 35 81	15-1800 (s), time average for ALH calculation 15-1000 (m), distance average used for ALH calc 1-15000 (m), distance of min ALH height, detectable
00 35 81	15-1800 (s), time average for ALH calculation 15-1000 (m), distance average used for ALH calc 1-15000 (m), distance of min ALH height, detectable
35 81	15-1000 (m), distance average used for ALH calc 1-15000 (m), distance of min ALH height, detectable
81	15-1000 (m), distance average used for ALH calc 1-15000 (m), distance of min ALH height, detectable
	ADD control woods
F000	APD control mode
5000	detector temperatur target value m°C
	1-500000 in mV
000	APD-Gap 1-100000 in mV
5000	LOM temperature tarbet value in m°C
	1= on (default), 0 = off, switch off can be used for test bench in service mode
064	nm
024	1-4096, size of range vector
2	1-4096, size of high-resolution range vector
	0 -1024
0	5 - 3600 s
	list of special characters ignored by instrument: <ack></ack>
	0 1200 1 2400 2 4000 2 0000 1 40000 5
	0=1200, 1=2400, 2=4800, 3=9600, 4= 19200, 5= 38400, 6=57600, 7=115200
	0 = polling, 1 = auto standard, 2 = auto extended, 3 = auto ex
	1
dev/ttyO1	
	2

Table 24: CHM settings downloaded from web-interface

ModemMode	0	1 switch V24 modem on, if available instead of RS232
ModemPhoneNumber	11	phone number modem has to dial
** Settings from EEPRON	Л in the optical u	ınit **
SerialOpticalUnit	TUB080022	TUByyxxxx
LaserPower	50	0-100 in mW
TbCalibration	206800	0-1e+7, scaling * 1e+6
ApdBreakDown	368	0-500
LaserRate	6956	0-30000
TpRatio	53	not set in default config
TpRatioSnr	58	not set in default config
ApdTempGradient	2400	temperature gradient in mV/K
** Settings not in defaul	 t Config **	
SlaveIP	0.0.0.0	not used for CHM 15k Nimbus
** Information to curren	t versions and lif	e times **
Firmware	0.723	data processing version
FPGA	02.13	FPGA version
os	13.12.1	operating system version
LaserLifeTime	24147	in hours
SystemLifeTime	43725	in hours
SystemLifeTime	43725	in hours

Table 24: CHM settings downloaded from web-interface

C Annex - CHM 15k Firmware Version

This manual corresponds to the firmware version 0.704 for the CHM 15k Nimbus. Future changes will be notified here.

Linux Kernel software version: 12.12.1, FPGA software version: 2.13

Firmware published releases	Description	Published
0.1	base version	Nov 2010
0.3	div bugs solved, extended web interface, new commands for blowermode	Mar 2011
0.450	bugs in cloud amount algorithm solved	May 2011
0.501	bugs in cloud amount algorithm solved, restart/ shutdown process corrected, corrupt NetCDF files solved. ntpd implemented	June 2011
0.535	AFD (ftp functionality) implemented, HV control modified, bug fixes	Sept 2011
0.550	Web-Interface redesigned; processing issues corrected; manual version I0; bug fixes	Dec 2011
0.556	large update including FPGA + linux Kernel; AFD options added; AFD layout changed to avoid memory errors, Warnings/ Error/ Status code: Detector sig- nal control added; memory warning added to status code bit 22, temperature measur- ing issues fixed Acquisition changes: compatibility with polarization lidar, fancontrol modified	April 2012
0.590	range vector corrected for speed of light in air, cloud preview removed from web-interface, small bug fixes (fan control, temperature control) AFD config improved, manual J0	May 2012
0.704	large update new improved SCA based on new calibration method for Nimbus instru- ments, NetCDF format changed, e.g. new parameter added for near field, embedded Linux & file system changed	February 2013

Table 25: Firmware Releases

0.718	Network configuration updated, cloud algorithm: in rare cases cloud base equals 0 m caused by division by zero, visibility: not calculated if cloud base >3000 m found, Web-Interface: Viewer: range scale corrected, NetCDF: -3 for all critical calculation errors in algorithm part, Telegram: "-3" from NetCDF is set to 'NODET', '/', '//',, NetCDF data synchronization to SD-Card set to 30 min; parameter "scale_factor" in different NetCDF variables corrected> now handled as integer not as string anymore, different bug fixes	August 2013
0.721	memory leak fixed (since 0.717) , chm watchdog implemented, NetCDF range_gate_hr implemented, manualP0, device name und Rs485 number defined	September 2013
0.722	 Status-Bit 19 added: Algorithm error, when max range detection fails additional laser protection for cold temperatures added scripts added for bug fix: no empty addresses in network configuration file 	February 2014
0.723	NetCDF bugfix to avoid problems in ctrl processsupport for new processor board (2015)	March 2014
0.724 - 0.726	- test releases: implementation of 10 m resolution in NetCDF files, e.g.	August - November 2014

Table 25: Firmware Releases

Fig. 1:	Labelling	10
Fig. 2:	Functional chart, the numbers in brackets corresponds to the	
	numbering in the spare parts list (refer to service manual)	15
Fig. 3:	Flowchart of measuring and monitoring processes inside the FPGA	16
Fig. 4:	Drilling template	20
Fig. 5:	The CHM 15k packaged and in transporting position	20
Fig. 6:	The CHM 15k with styrofoam packing pads	21
Fig. 7:	Transporting by sack barrow	22
Fig. 8:	Position for raising	22
Fig. 9:	Fasteners	23
Fig. 10:	Principal diagram	24
Fig. 11:	Firefox browser to access to a CHM 15k Nimbus instrument	
	(here with a fixed address)	27
Fig. 12:	Web interface device menu in standard user mode. The field is displayed	
	as the first, and shows status information. A login as superuser or service	
	user is available	52
Fig. 13:	Web interface NetCDF files (superuser): Displays a list of NetCDF files	
	stored on the internal SD Card. NetCDF files can be downloaded by	
	double–clicking in superuser or service mode	53
Fig. 14:	Web interface/ viewer tab: It shows the last 24h of present data. Press	
	update to renew the pictures file. The "BackscatterMax" parameter in	
	the config system tab (figure 17) can be changed to adjust the colour	
	scale slightly	
Fig. 15:	Web interface network configuration panel (service mode). The static IP address, ne	
	mask and gateway can be changed to local network conditions. To save the settings	
	the Linux network configuration file and to use the new network settings the netwo	
	has to be restarted	
Fig. 16:	Web interface config network in standard (read only) mode	54
Fig. 17:	Web interface, config system upper part in service mode:	
	access on system configuration parts.	
	In superuser mode some parameters are not listed for security reasons	55
Fig. 18:	Web interface, tab config system lower part in service mode:	
	access on system configuration parts. In superuser mode some parameters are not li	
	ed for security reasons	56
Fig. 19:	Web interface RS485 configuration panel (service mode): In superuser	
	mode the upload option for a new telegram format is missing. Please	
	ask us if you are planning to setup your own telegram file	56
Fig. 20:	Web interface: process warnings and error log, AFD status is only visible	
	if AFD mode is on	
Fig. 21:	Normalized signals P(r) for reference unit (blue) and a test unit (red). A horizontal pa	
	is used with a hard target in 9.4 km distance for this method. At 16 km distance a te	
	pulses are added to the signal	61
Fig. 22:	Example for a time average used to calculate cloud bases in different	

Illustrations

	altitudes
Fig. 23:	Cloud detection algorithm
Fig. 24:	Evaluation of cloud parameters, for the altitude of cloud bases and penetration depth
	the range vector will be corrected by the zenith angle 65
Fig. 25:	Cloud amount algorithm: The selected time interval used for the cloud cover calculation
	depends on the range, a truncated cone function is used for the calculation 67
Fig. 26:	Glass panels have to be cleaned
Fig. 27:	Fans inlet. Remove snow, sedimentation,
Fig. 28:	Air dehumidifier bag (2) and rubber seal (1)72
Fig. 29:	Start dialog window JO-DataClient
Fig. 30:	Main page "Communication", where all actions are carried out. The remaining four
	pages serve the monitoring of the measuring data as well as service information 75
Fig. 31:	Raw data tab. In the graph shown here the data of the last
	transmitted raw data telegrams are captured
Fig. 32:	All types of telegrams contain cloud layer and associated penetration depths; in the ad-
	vanced and raw data telegrams also the standard deviations of these values and aerosol
	layers are transmitted. These values are displayed on the left side. The right side shows
	the course of cloud heights over the last 120 (tbd) telegrams 79
Fig. 33:	Service Codes in DataClient

Table 1:	Technical data	11
Table 2:	Essential commands for function testing (examples)	26
Table 3:	list of configurable device parameter; *can be set in service mode; ² can	
	be set in the web interface only, ³ can be set in terminal (RS485)	30
Table 4:	Read only parameters, accessible via RS485 interface	31
Table 5:	Baud-rate-number-to-baud-rate assignments. Baud rates 0;1 are not	
	specified within the time limits	34
Table 6:	Summary table of transfer modes	36
Table 7:	Standard data telegram format, 1(*) = any character	37
Table 8:	Format of extended data telegrams (also refer to Table 9), 1 $*$ = any character	39
Table 9:	Terms in extended data telegram	41
Table 10:	Additional restrictions	42
Table 11:	Raw data telegram format	43
Table 12:	Dimensions in NetCDF	46
Table 13:	Variables in NetCDF	46
Table 14:	Global attributes in NetCDF	
Table 15:	Service codes/ status bits	50
Table 16:	Quality Index description, of the aerosol layer height	64
Table 17:	Cloud amount / cloud cover values related to WMO code 2700	66
Table 18:	Sky condition index (SCI)	66
Table 19:	Cleaning schedule and cleaning action	69
Table 20:	Preventive maintenance intervals and action	71
Table 21:	Convention of DataClient file names	74
Table 22:	Software releases JO-DataClient	83
Table 23:	Example of the parameter list received over RS485 interface using the	
	command "get 16:parameter"	
Table 24:	CHM settings downloaded from web-interface	88
Table 25:	Firmware Releases	91



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EG-Konformitätserklärung EC Declaration of Conformity

Hiermit erklären wir, vertreten durch die Unterzeichner, dass das nachfolgend bezeichnete Produkt We herewith declare, represented by the signatories, that the following designated product

Wolkenhöhenmessgerät Cloud Height Meter

CHM 15k CHM 15k Nimbus

der Niederspannungsrichtlinie 2006/95/EG und der EMV - Richtlinie 2004/108/EG entspricht. agree with the Low Voltage Directive 2006/95/EC and the Directive of Electromagnetic Compatibility 2004/108/EC.

Folgende harmonisierte Normen wurden berücksichtigt: The following harmonized standards were considered:

EN 61010-1:2001 Sicherheitsbestimmungen für elektrische Mess-, Steuer-, Regel- und

Laborgeräte - Teil 1: Allgemeine Anforderungen /

Safety requirements for electrical equipment for measurement, control and laboratory use – Part 1: General requirements Elektrische Mess-, Steuer-, Regel- und Laborgeräte - EMV-

Anforderungen - Teil 1: Allgemeine Anforderungen /

Electrical equipment for measurement, control and laboratory use -

EMC requirements - Part 1: General requirements

Folgende sonstige technische Normen / Spezifikationen wurden berücksichtigt: The following other standards / specifications were considered:

EN 60825-1:2007 Sicherheit von Laser-Einrichtungen - Teil 1: Klassifizierung von

Anlagen, Anforderungen und Benutzer-Richtlinien / Safety of laser products - Part 1: Equipment classification,

requirements and user's guide

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